Department of the Army Headquarters, United States Army Forces Command 1777 Hardee Avenue, SW Fort McPherson, Georgia 30330-1062 7 April 2000

Army National Guard and Army Reserve RESERVE COMPONENT TRAINING ASSESSMENT

This regulation prescribes Forces Summary. Command (FORSCOM) policy for the training assessment of the Reserve Component of the Army. It provides commanders a standardized methodology to evaluate and assess training performance, guidance to evaluator personnel, and instructions for preparing FORSCOM Form 1049-R, Training Assessment Model (TAM). The FORSCOM mission is clear: Prepare soldiers and units to mobilize, deploy, fight and win on today's battlefield. Readiness is built on a foundation of good training. The primary objective is to produce soldiers, leaders, and units that are technically and tactically proficient in the execution of their specific wartime missions.

Applicability. This regulation applies to commanders of the Reserve Component (RC), which includes the Army National Guard (ARNG) and United States Army Reserve (USAR), who are responsible for assessing RC training. It applies to the Active Component (AC) in its support and assessment of RC training, however AC commanders may use it if desired as a methodology for evaluating assigned AC units.

Supplementation. Supplementation of this regulation is prohibited without prior approval from Commander, FORSCOM, 1777 Hardee Avenue,

SW, ATTN: AFOP-TR, Fort McPherson, Georgia 30330-1062.

Suggested improvements. The proponent agency of this regulation is Deputy Chief of Staff for Operations, AFOP, HQ FORSCOM. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to Commander, FORSCOM, 1777 Hardee Avenue, SW, ATTN: AFOP-TR, Fort McPherson, Georgia 30330-1062.

FOR THE COMMANDER:

OFFICIAL: LAWSON W. MAGRUDER III

Lieutenant General, USA
Deputy Commanding General/

Chief of Staff

SIGNED

DALE E. PEYTON
Colonel, SC
Assistant Deputy Chief of Staff for
Command, Control, Communications
and Computers

DISTRIBUTION is intended for command levels A, B, C, and D for HQ FORSCOM, FORSCOM installations, USAR, ARNG, and FORSCOM Operating Activities.

Copies furnished: HQDA (DAMO); TRADOC; TRADOC installations; USAREUR & Seventh Army; USARPAC; HQ FORSCOM (AFCI-A) (record copy)

TABLE OF CONTENTS

Summary of Changes	3	Chapter 2	5
Chapter 1 Introduction	4 4	Responsibilities 2-1. Commanding General, Forces Command 2-2. Commanders, Continental United States	5 5
1-1. Purpose1-2. References1-3. Explanation of Abbreviations and Terms1-5. Requirements	4 4 4 5	Army (CONUSA) 2-3. Director, Army National Guard	5

^{*}This regulation supersedes FORSCOM Regulation 220-3, dated 1 June 1998.

FORSCOM Regulation 220-3

2-4. Commander, United States Army Reserve		Crew Turbulence	21
Command (USARC)	6	APPENDIX G	22
2-5. The Adjutants General (TAG)	6	Simulation Systems and Devices	22
2-6. Commander, USAR Major Subordinate	_		
Commands (USAR MSC)	7	APPENDIX H	23
2-7. Installation Commanders	7	Instructions for Preparing FORSCOM Form	22
2-8. Commanders, Active Component Associated Units	7	1049-R	23
2-9. Unit Commanders	8	H-1. PURPOSE	23
2-10. Exercise Action Agent (Appointed by	O	H-2.	23
FORSCOM)	8	H-3. PART I- ADMINISTRATIVE DATA	23 26
2-11. Major OCONUS Commands	8	H-4. PART II TRAINING SUMMARY H-5. PART III. EVALUATOR ASSESSMENT	20 28
2-12. Headquarters, Department of the Army	Ü	H-7. PART V AUTHENTICATION AND	40
(HQDA)	9	REVIEW	33
	9	H-8. INCREMENTAL ANNUAL TRAINING	33
Chapter 3		PERIODS	33
Evaluation	9	H-9. PROCESSING FORSCOM FORM 1049-R	33
3-1. Concept	9		
3-2. Process	9	APPENDIX I	35
3-3 Evaluator Requirement Code (EVALCD)3-4. Evaluator Requirements	10 11	Samples of FORSCOM Form 1049-R	<i>35</i>
3-5. Evaluator Tasking.	12	APPENDIX J	53
3-6. Administration and Logistics	12	Flow of Automated FORSCOM Form 1049-R	<i>53</i>
3-7. Evaluation Frequency	12	J-1. General	53
		J-2. Annual Training (AT) TAM Evaluations	53
Chapter 4	13	J-3. Quarterly or Updated TAM Evaluations	53
Evaluator Guidance	13	APPENDIX K	54
4-1. Mission	13	FORSCOM Form 1066-R (To be completed by	
4-2. Site Chief Evaluator (SCE)	13	AMEDD TDA Units)	54
4-3. Team Chief Evaluator (TCE)	14		
4-4. Unit Evaluators	14	APPENDIX L	58
APPENDIX A	16	Evaluator Tasking Codes and Evaluation	
References	<i>16</i>	Command Codes	58
SECTION I	16	GLOSSARY	59
Publications	16	Abbreviations	59
SECTION II	16		
Prescribed Forms	16		
SECTION III	16		
Referenced Forms	16		
APPENDIX B	17		
USAR Major Subordinate Commands (MSC)			
Codes	<i>17</i>		
APPENDIX C	18		
Training Support Division/Brigade (TSD/TSB))		
Codes	18		
APPENDIX D	19		
Power Projection Platform/Power Support	•/		
Platform Codes	19		
·			
APPENDIX E	20		
Constructive Credit/Non-Constructive Credit	20		
APPENDIX F	21		

Summary of Changes

This revision of FORSCOM Regulation 220-3 includes the following significant changes:

- Regulation reflects addition of Training Support Divisions (TSDs) and outlines roles and responsibilities. [Throughout]
- Chaplain Teams and Military History Detachments are now exempt from external TAM evaluation requirements.

```
[Para. 3-2, b. (12) & (13)]
```

• Commanders of RC units on a rotation exercise with assigned observer/controller teams at a CTC will submit a completed automated TAM including Parts I, II, Part III block 9, Part IV blocks 1-6, and unit commander's narrative. A copy of the AAR take home package will be attached in lieu of Part IV. This will serve as a TAM equivalent.

```
[Para. 3-2, b. (4)]
```

- Military bands that receive a technical inspection will submit a completed automated TAM including Parts I, II, Part III block 9, Part IV blocks 1-6, and unit commander's narrative. A copy of the technical inspection will be attached in lieu of Part IV. This will serve as a TAM equivalent. [Para. 3-2, c. (4)]
- Units conducting lane training during AT and scheduled for a cyclic TAM evaluation will submit a completed automated TAM including Parts I, II, Part III block 9, Part IV blocks 1-6, and unit commander's narrative. A copy of the lane evaluation will be attached in lieu of Part IV. This will serve as a TAM equivalent. [Para. 3-2, f.]
- Evaluator grade requirements have been modified and downgrade authority for evaluators has been moved to the CONUSA.

```
[Para. 3-3, b. (2) & Para. 3-4, a.]
```

• CONUS Sustaining Base units require an annual TAM evaluation. [Para. 3-7, a. (7)]

```
• Units other than "Priority Units" are now required to receive an external TAM on a triennial basis. [Para. 3-7, b.]
```

- Appendix E—Constructive Credit/Non-Constructive Credit has been modified. [Appendix E]
- CONUSA must indicate in the Evaluation Command field of TESS the organization actually performing the TAM evaluation using the Evaluator Tasking/Evaluation Command codes from Appendix L.
 [Para. 3-5, d. & Appendix L]

Chapter 1 Introduction

1-1. Purpose

This regulation implements The Reserve Component (RC) Training Assessment Model (TAM) and enhances policy set forth in AR 350-41 (AR 350-41 will be incorporated into AR 350-1 in the future) and FORSCOM/ARNG/USAR Regulation 350-2 for the evaluation and training assessment of RC units. In addition, this regulation provides a standardized methodology for commanders to evaluate and assess training performance, guidance to evaluation personnel, and instructions for preparing FORSCOM Form 1049-R (See Appendix H). Samples of completed FORSCOM Form 1049-R are in Appendix I. The TAM is a dynamic document that is updated each time training is conducted, regardless of whether an external evaluation occurs. This working document then becomes the basis for the unit training plan.

- a. Objectives of the TAM:
- (1) Provide a standardized, comprehensive means for commanders to evaluate and assess the current training readiness of their unit and soldiers.
- (2) Provide feedback for commanders to enable them to modify plans for the next training period.
- (3) Provide the basis for commanders to develop and revise postmobilization training plans.
- (4) Provide information for the Army Posture Statement.
- $\begin{tabular}{ll} (5) & Provide & information & for & use & in \\ preparation of the Unit Status Report (USR). \end{tabular}$
- (6) Provide a framework for continuous, coordinated planning for training support and the assessment process between RC and Active Component (AC) leaders.
- (7) Provide a means for documenting the results of Annual Training (AT) evaluations for RC units.
- b. The TAM submitted in accordance with this regulation will:
- (1) Provide feedback for RC unit commanders regarding strengths and weaknesses in Mission Essential Task Lists (METL) and supporting collective task proficiency.
- (2) Assist Active Component Commanders, State Adjutants General, and Major Subordinate Command (MSC) Commanders in

meeting responsibilities for evaluating training effectiveness as prescribed in AR 350-41.

(3) Assist FORSCOM in meeting responsibilities for training and evaluation functions prescribed in AR 350-41 and AR 10-87.

1-2. References

Required and related publications are listed in **Appendix A**.

1-3. Explanation of Abbreviations and Terms

All abbreviations and special terms are explained as they first appear in this regulation. In addition, a glossary is provided for quick reference.

1-4. Concept

- a. The TAM is a management tool that provides leaders a framework for planning, supporting, and assessing training readiness. It is a living document which must reflect the current training readiness status and the results of external training evaluations of units on any given day or at the conclusion of any significant training event.
- b. The focus of the TAM is to assess a unit's readiness in meeting its premobilization training goals. The TAM assesses a unit's training at the premobilization level. As such, it is generally a company level and below document maintained by commanders of RC TO&E and TDA units. Each company/detachment and the HHB/HHC/HHD/HHT of a unit, will maintain a TAM. The headquarters staff will be assessed as part of the HHB/HHC/HHD/HHT.
- c. Entering the results of external TAM evaluations into the automated TAM software is the responsibility of the AT Evaluation/Site Headquarters. In those instances where there is no evaluation headquarters or Deputy for Reserve Component Support (DRCS), the TAM evaluator will contact the CONUSA.
- d. The TAGs and USARC will input internal (i.e., IDT, quarterly) TAM data to the CONUSA and access TAM reports via either the automated TAM software or their respective TROUPERS/RLAS networks.
- e. FORSCOM, FORSCOM Major Subordinate Commands, and NGB have the ability to access reports and use the FORSCOM TAM database.

1-5. Requirements

- a. A TAM is maintained for each separate company and detachment with a UIC ending in AA. In the case of a battalion, a TAM will be maintained for each sub-element of the AA unit. For example, a TAM is maintained for the HHB and firing batteries of an FA battalion. A TAM for the battalion as a whole is not required but may be completed as a training management tool.
- b. The TAM contains a listing of METL and supporting collective tasks for company and separate (AA level) detachment sized units. In the case of battalions, it is the HHB/HHC/HHD/HHT that records the battalion staff METL and supporting collective tasks in a separate Part IV for each staff section.
- c. The battalion TAM is intended to be used solely as an internal management document and not for external (AT) evaluation. The battalion commander may use the TAM as a means of capturing consolidated battalion level training data, communicating his METL to subordinate units, and documenting his assessment of the battalion METL. For enhanced Separate Brigade (eSBs) battalions, this document can be considered in the pre Combat Training Center Preparatory Assessment process. While this does not preclude the conduct of battalion level training during AT, **FORSCOM** premobilization training guidance and FORSCOM/ ARNG/USAR Regulation 350-2 prescribe the premobilization training goals for RC units.
- d. The commander updates the TAM quarterly during his preparation of the USR, prior to arriving at the AT site, and after the completion of AT. Upon completion of AT, the updated TAM is used in providing refinements to the upcoming Yearly Training Plan (YTP). The TAM is intended to be a living training management tool and should be updated following each significant training period, to capture the commander's assessments of tasks performed. At a minimum the TAM will be updated quarterly, and provided to the CONUSA via either the automated TAM software or their respective TROUPERS/RLAS networks.

Chapter 2 Responsibilities

2-1. Commanding General, Forces Command

a. Establishes training criteria for and oversees, supports and evaluates the training of the ARNG and USAR units.

- b. Provides staff management and coordination responsibilities as outlined in FORSCOM Pamphlet 10-1.
- c. Programs funds for the maintenance and use of the TESS and automated TAM systems.
- d. With the assistance of the Director, Army National Guard and the Commander, United States Army Reserve Command, establishes and uses an automated system to reflect training progress, identify training trends/issues, identify systemic/problematic training readiness shortfalls and facilitate needed corrective actions.

2-2. Commanders, Continental United States Army (CONUSA)

- a. Supervise the overall conduct of AT within the CONUSA area of responsibility.
- b. Perform functions and responsibilities for RC units, except for SOF, as outlined in FORSCOM/ARNG/USAR Regulation 350-2, FORSCOM Regulation 350-4, and FORSCOM Regulation 350-12.
- c. Identify in TESS all units that will require an external TAM evaluation during AT.
- d. Conduct annual TAM evaluations for Force Support Package (FSP) 1 and 2, RO/RU, LAD<30, select AH-64, eSB, and CONUS Sustaining Base units.
- e. Conduct triennial TAM evaluations for other units (within capabilities).
- f. TAM requirements that cannot be met within CONUSA resources will be forwarded as shortfalls to FORSCOM NLT 120 days from the start date of the unit's AT.
- g. Coordinate the requested evaluator requirements for units participating in CONUS based major Army and JCS exercises.
- h. Provide updates to FORSCOM for the ODT Plan during each ODT conference and routine addition of missions to reflect evaluator requirements.
- i. Identify units that will not be evaluated during AT NLT 45 days prior to the AT start date. Provide exemption notice to the AT site commander, major command, supporting Training Support Division/Brigade (TSD/TSB), and installation DRC as applicable. Refer to paragraph 3-2 for exemption criteria.
- j. Establish and supervise the operations of evaluation headquarters at semi-active Federal/State owned/USARC installations within the CONUSA's geographic area of responsibility. Administrative and logistical support will be provided in accordance

with AR 5-9, FORSCOM/ARNG/USAR Regulation 350-2, and FORSCOM Regulation 350-12.

- k. Appoint a Site Chief Evaluator (SCE) for semi-active Federal/State owned/USARC installations within the CONUSA geographic area of responsibility, consistent with guidance in para 3-4. Appointment of an SCE on AC installations may be done in coordination with the AC installation, at the discretion of the CONUSA commander.
- l. Prepare comprehensive orientation for evaluators for units training at semi-active Federal or state owned installations. As a minimum, the orientation should include: FORSCOM Form 1049-R preparation, assessment standards emphasizing meeting Army standards, and the FORSCOM Commander's guidance/objectives. Additionally, ensure that all evaluators are of the rank and experience needed to perform to the requirements outlined in this regulation.
- m. Review TAM assessment data to identify training readiness shortfalls and to initiate appropriate actions for improvement where needed.
- n. Provide funding for TAM evaluators for TSD/TSB, AC installations, USARC installations, and other MACOMs.
- o. Exercise change and waiver authority on TAM and lane requirements.

2-3. Director, Army National Guard

- a. Serves as a coordinating agent between TAGs and FORSCOM.
 - b. Resources training requirements.
- c. Reviews TAM assessment data to identify training readiness shortfalls and to initiate appropriate actions for improvement where needed.
- d. Endorses state requests and forwards to CONUSA, recommended changes to the site/date schedule NLT 120 days prior to start of the AT period. (The 120 day mark is based on the earlier of the proposed change or currently scheduled AT IAW FORSCOM/ARNG/USAR Regulation 350-2, Appendix D.) Provide respective CONUSA information on major reorganizations of units or other conditions that would affect evaluator requirements NLT 120 days prior to start of AT period.

2-4. Commander, United States Army Reserve Command (USARC)

a. Provides logistical (including vehicle support) and administrative support to the AT evaluation headquarters IAW AR 5-9, FORSCOM Regulation 350-12, and other established policies for USARC managed installations that host RC AT.

- b. Commands USAR MSCs.
- c. Serves as a coordinating agent between USAR MSCs and FORSCOM. Ensures compliance with TAM automation requirements identified in paragraph 1-4.
 - d. Resources training requirements.
- e. Endorses MSC requests and forwards to CONUSA, recommended changes to the site/date schedule NLT 120 days prior to start of AT period. (The 120 day mark is based on the earlier of the proposed change or currently scheduled AT IAW FORSCOM/ARNG/USAR Regulation 350-2, Appendix D.) Provides respective CONUSA information on major reorganizations of units or other conditions that would affect evaluator requirements NLT 120 days prior to start of AT period.
- f. Reviews TAM assessment data to identify training readiness shortfalls and to initiate appropriate actions for improvement where needed.

2-5. The Adjutants General (TAG)

- a. For states that own AT sites, provide logistical (including vehicle support) and administrative support to the AT evaluation headquarters IAW AR 5-9, FORSCOM Regulation 350-12, and other established policies.
- b. Submit requests through NGB to CONUSA, for changes to the site/date schedule NLT 120 days prior to start of the AT period. (The 120 day mark is based on the earlier of the proposed change or currently scheduled AT IAW FORSCOM/ARNG/USAR Regulation 350-2, Appendix D.) Forward information on major reorganizations of units or other conditions that would affect evaluator requirements NLT 120 days prior to start of the AT period.
- c. Ensure that unit commanders are made aware of current mobilization planning data from the Mobilization Planning System (MPS) on Global Command and Control System (GCCS), specifically:
- (1) Number of training days available at the mobilization station before shipment/deployment of unit equipment.
- (2) Number of training days available at the mobilization station after shipment/deployment of unit equipment and before deployment of unit personnel.
- d. Ensure that each Army National Guard unit furnishes its TAM data to the CONUSA quarterly, at a minimum. Periodically review TAM data for accuracy, proper use of resources, attainment of command and training objectives, and use the TAM

as a means of remaining informed on the training status.

- e. Review TESS database to ensure that input for all units has been accomplished.
- f. Review TAM assessment data to identify training readiness shortfalls and to initiate appropriate actions for improvement where needed.

2-6. Commander, USAR Major Subordinate Commands (USAR MSC)

- a. Submit requests, through USARC, to CONUSA/OCONUS Command/SOCOM for changes to AT site/date schedule or anv circumstances that would affect evaluator requirements NLT 120 days prior to start of AT period. (The 120 day mark is based on the earlier of the proposed change or currently scheduled AT IAW FORSCOM/ARNG/USAR Regulation Appendix D.)
- b. Ensure that unit commanders are made aware of current mobilization planning data from the MPS on GCCS, specifically:
- (1) Number of training days available at the mobilization station before shipment/deployment of unit equipment.
- (2) Number of training days available at the mobilization station after shipment/deployment of unit equipment and before deployment of unit personnel.
- c. Ensure that each USARC unit furnishes its TAM data for input to the CONUSA quarterly, at a minimum. Periodically review TAM data for accuracy, proper use of resources, attainment of command and training objectives, and use as a means of remaining informed on the training status of assigned units.
- d. Review TESS database to ensure that input for all units has been accomplished.
- e. Review TAM assessment data to identify training readiness shortfalls and to initiate appropriate actions for improvement where needed.

2-7. Installation Commanders

- a. Active Component.
- (1) Conduct TAM evaluations for units as assigned by FORSCOM.
- (2) Provide administrative, logistical, personnel, and evaluator support to the AT evaluation headquarters as defined in FORSCOM Regulation 350-12, for their installations and for semi-active Federal or state owned installations for which they have AR 5-9 responsibility to support. Installation Commanders will ensure evaluator duty takes priority over normal duties.

- (3) Establish and supervise the operation of the installation AT evaluation headquarters. Appoint an SCE, consistent with guidance in para 3-4, unless the CONUSA, in coordination with the installation commander, has made other SCE arrangements. (Additional evaluator support, above the requirements stated in paragraph 3-3, may be requested IAW FORSCOM Regulation 350-12. Funding will be an installation responsibility.)
- (4) Ensure necessary computer hardware and TAM software is available at the AT site headquarters.
- (5) Monitor the overall conduct of AT at their installations. Installations, hosting units for AT, will coordinate the administrative support for these units with the appropriate CONUSA/OCONUS/SOCOM headquarters.
- (6) Provide vehicular support for evaluators coming from other installations.
- (7) Conduct evaluator training and ensure that all evaluators are of the rank and experience needed to perform to the requirements outlined in this regulation. Structured training will be conducted to ensure ability to assess RC training, accurately fill out TAM forms, and conduct After Action Reviews (AARs.)
- (8) Advise CONUSA of any changes in an AT site or date for an RC unit programmed to conduct AT at that installation.
- (9) Conduct TAM evaluations of Garrison Support Units (GSUs) and Finance units.
- b. Commanders of semi-active Federal or state-operated installations will, within their capabilities, provide AT support as defined in paragraph 2-7a and in FORSCOM Regulation 350-12

2-8. Commanders, Active Component Associated Units

- a. Commanders of units are responsible for evaluating training on a continuing basis in accordance with FORSCOM Regulation 350-4 (Active Component (AC)/Reserve Component (RC) Training Association Program) and 350-12 (Procedures for Tasking and Support from FORSCOM). Commanders, AC Associated units although will continue to review TAM information.
- b. AC Associated units for FSP General Officer Commands, eSB and Divisional RO/RU will complete the Title XI responsibilities portion of the TAM (i.e., Part III, Blocks 1, 2, and 3). In addition, they will sign as the YTP approving authority in Part II

2-9. Unit Commanders

Commanders of RC units are responsible for the training of their units. Nothing in this regulation alters that responsibility. FORSCOM Regulation 350-4, FM 25-100, and FM 25-101 provide guidance on unit METL development. Commanders must continually assess current unit training status based on the prescribed premobilization training goals and determine where to place training emphasis.

- a. Ensure continuous communication between TSB and subordinate peacetime commanders in order to fully understand each unit's wartime mission and coordinate training and evaluation.
- b. Prepare and maintain the TAM. Forward TAM data IAW **Appendix J** through the chain of command to the TAG/USARC MSC (quarterly TAMs) or CONUSA/OCONUS Command/ SOCOM (AT TAMs) for input to FORSCOM.
- c. Review and update training status of unit METL and supporting collective tasks to reflect current unit training status. (NOTE: See Chapter 2, FM 25-100 and FM 25-101, for details on preparing the METL.) Provide reference material for unit personnel and evaluator use during AT. As a minimum, the unit's AT library will contain the following documents:
- (1) Training Guidance from the next higher headquarters.
- (2) AT schedule, in the form of specific Mission Training Plan (MTP) tasks and levels of training to be conducted daily, to include OPLAN/OPORD.
- (3) Unit's Modified Table of Organization and Equipment (MTOE) or Table of Distribution and Allowances (TDA).
- (4) Unit ARTEP/MTP/Training and Evaluation Outlines (T&EO), Yearly Training Calendar and/or YTP (current and upcoming), and Monthly Training Schedules.
- (5) Applicable doctrinal manuals: Field Manuals (FM), Technical Manuals (TM), battle/crew drill books, and Soldier's Training Publications (STP) which support scheduled training.
- (6) Tactical Standing Operating Procedure (TSOP).
- (7) Copy of last externally evaluated TAM.
- (8) Copy of the current Postmobilization Training Plan and Postmobilization and Support Requirements (FORSCOM Form 319-R).
- (9) Updated Unit Manning Report (UMR).
 - (10) Training records.

- (11) Maintenance records.
- (12) Mobilization records.
- (13) Supply records.
- (14) FORSCOM Form 156-R, Annual Training Equipment Requirements, if applicable.
- d. When contacted by the evaluator, provide a copy of the current TAM (Part IV) that clearly identifies the tasks/drills to be trained during the AT period and AT training schedule. On the first day of AT, discuss with the evaluator his/her evaluation plan based upon the TAM, training schedule, and appropriate ARTEP/MTP.
- e. Provide unit evaluator, within 24 hours of the main body arrival, a copy of the completed automated TAM (Parts I & II, Part III block 9, and Part IV blocks 1-6). The commander's narrative will be included.
- f. Determine minimum essential equipment to support AT (170-185 days prior to AT). Initiate FORSCOM Form 156-R, IAW FORSCOM Regulation 350-12.

2-10. Exercise Action Agent (Appointed by FORSCOM)

- a. Coordinates RC units' participation in exercises with NGB/USARC/CONUSA and other appropriate CONUS/OCONUS Commands' exercise area of operations.
- b. Establishes administrative support headquarters for TAM evaluators, either through the supporting installation or as part of the exercise operation cell.

2-11. Major OCONUS Commands

- a. Commanders, U.S. Army Europe, U.S. Army Central Command, Eighth U.S. Army, U.S. Army Japan, U.S. Army South (USARSO), and U.S. Army Pacific are requested to assist units that train within their commands, not involved with an OCONUS exercise.
- b. Major **OCONUS** commands will accomplish tasks outlined for the CONUSA, paragraph 2-2, as appropriate. Provide the evaluation team and conduct the TAM evaluation for each unit performing ODT in an AT status that is identified by CONUSA to require an external TAM evaluation. Units performing incremental AT will receive an evaluation while performing ODT if the CONUSA has determined the increment is of sufficient strength to warrant evaluation. minimum, there will be evaluator comments in memorandum format regarding the performance of the unit. The evaluation will be performed by the sponsoring command which requested the ODT

mission. The OCONUS command is responsible for consolidating copies of memorandums and TAMs. Copies will be provided to the CONUSA ODT manager within 30 days after completion of the unit's AT period.

- c. OCONUS commands will consider evaluation requirements of potential ODT units and their ability to provide evaluators before accepting units for ODT
- d. For units training overseas, refer to AR 350-9 as supplemented. Exercises are conducted per FORSCOM Regulation 350-5. Completed reports (FORSCOM Form 1049-R) will be distributed IAW **Appendix H-9**.
- e. If USARSO does not have sufficient military personnel to conduct external TAM evaluations for units conducting ODT in the SOUTHCOM AOR, CONUSA will determine if the unit's mission, strength, and training plan warrant assignment of CONUSA evaluators.

2-12. Headquarters, Department of the Army (HQDA)

The HQDA agencies are requested to assist and conduct evaluations and process evaluation reports under guidance in this regulation for units that conduct AT with such agencies. The HQDA may also be called upon to assist in meeting evaluator shortfall requirements.

Chapter 3 Evaluation

3-1. Concept

- a. AT evaluations assess the quality of training being conducted and unit proficiency on METL and supporting collective tasks that are executed during AT. This is then used as a factor in the overall determination of unit readiness. Training performance ratings will be based on how well the unit executes tasks to the ARTEP/MTP standard. Assessments are made on observations during the AT period and for periods prior to AT, if those periods are observed by the evaluator.
- b. Assessment standards are based upon the unit's assigned wartime mission, applicable MTOE/TDA, ARTEP/MTP/T&EO, doctrinal manuals, FMs, battle/crew drill books, STPs, TMs, TSOPs, and program of instruction. Evaluations are conducted according to tasks-conditions-standards. Evaluations will be realistic, not inflated, when assessing performance in accordance with standards identified in the above referenced materials.

3-2. Process

- a. All Troop Program Units, except those exempted per paragraph 3-2b, will be evaluated during AT according to the cyclic schedule described in paragraph 3-7. This includes units conducting AT at a CTC without observer/controller (O/C) teams assigned to evaluate training. Units not externally evaluated must submit a copy of a completed automated TAM (Parts I & II, Part III block 9 and Part IV blocks 1-6) with the unit commander's narrative included. The completed TAM will be forwarded through the chain of command to CONUSA/OCONUS Command/SOCOM NLT 30 days after completion of AT.
- b. The following TDA/MTOE units are exempt from an external TAM evaluation:
- (1) Units having been ordered to active duty Federal service and federalized for more than 15 days will be exempt from an external TAM for twelve months after redeployment
 - (2) Marksmanship detachments.
- (3) Division/Brigade staffs when conducting AT as an integral part of a Battle Command Training Program (BCTP) rotation or Brigade Command Battle Staff Training (BCBST) exercise. Subordinate units will undergo an AT evaluation and, for those units with staff attendance at BCTP/BCBST, will attach the Staff METL and the BCTP/BCBST AAR to the TAM.
- (4) Commanders of RC units on a rotation exercise with assigned O/C teams at the National Training Center or Joint Readiness Training Center will provide an updated TAM (Parts I & II, Part III block 9 and Part IV blocks 1-6 with the unit commander's narrative) to the senior O/C at the beginning of AT. The senior O/C will sign and date the TAM (FORSCOM Form 1049-R, part V) at the conclusion of the exercise and attach a copy of the AAR take home package to the TAM in lieu of Part IV. This will serve as a TAM equivalent.
- $\begin{tabular}{ll} (5) & Regional & Support & Command/Group \\ head quarters. \end{tabular}$
 - (6) Training Support Divisions (TSDs).
- (7) United States Army Reserve Command (USARC) support detachment.
 - (8) Augmentation detachments.
 - (9) Selective Service Detachments.
 - (10) Civil Defense Support detachments.
- (11) Units receiving New Equipment Training or Displaced Equipment Training.
 - (12) Chaplain Teams.
 - (13) Military History Detachments.

- c. The following units will receive a modified TAM.
- (1) Commanders of AC host medical facility (MEDCEN/MEDDAC/DENTAC) will evaluate TDA medical units conducting incremental year round training using both FORSCOM Form 1049-R and FORSCOM Form 1066-R. Appendix K includes forms and instructions on how to complete FORSCOM Form 1066-R.
- (2) Evaluation of all legal units and organizations will be conducted IAW AR 27-1, Judge Advocate Legal Services, and FORSCOM Supplement 1 to AR 27-1.
- (3) Divisions (IT) will be evaluated IAW FORSCOM/TRADOC Regulation 140-3, **Appendix F**.
- (4) Military bands may use Technical Inspection as a TAM equivalent. Units must submit a copy of a completed automated TAM (Parts I & II, Part III block 9 and Part IV blocks 1-6) with the unit commander's narrative. Results from Technical Inspection will be attached to the TAM. This will serve as a TAM equivalent.
- d. CONUSA/OCONUS/SOCOM Commanders may excuse units from evaluation based on the conditions listed below.
- (1) Units that have been activated, undergone major reorganization, or scheduled for inactivation within twelve months of AT. This applies to units undergoing transition training to new or displaced major items of equipment.
- (2) RC units undergoing MOS training at a U.S. Army service school.
- (3) CONUSA will determine those cases in which the unit's AT strength is insufficient or training being conducted is not suitable to warrant the assignment of an evaluator. If an element of a unit, as an increment, performs an AT mission that corresponds to a specific portion of its METL, that element will be evaluated.
- (4) Units performing AT at Army Materiel Command (AMC) depots whose missions prevents valid assessment of training.
- e. The TAM will be completed for each TDA/MTOE unit, including:
 - (1) One for each hospital.

- (2) One for each HHB/HHC/HHD/HHT battalion/squadron headquarters plus one per organic company/battery/troop.
- (3) One for each separate company/detachment.
 - (4) One for each GSU.
 - (5) One for each finance unit.
- One for the division (DIV), brigade (6) (BDE), group (GP), Armored Cavalry Regiment (ACR), Division Artillery (DIVARTY), and Division Support Command (DISCOM) headquarters (HHB/HHC/HHD/HHT) The DIV, BDE, GRP, DISCOM ACR. DIVARTY. and (HHB/HHC/HHD/HHT) commanders will sign the TAM as unit commander.
- (7) Units conducting AT at a CTC without assigned O/C teams.
- f. Units conducting lane training during AT and scheduled for a cyclic TAM evaluation (see paragraph 3-7) must submit a copy of a completed automated TAM (Parts I & II, Part III block 9 and Part IV blocks 1-6) with the unit commander's narrative. Results from the Lane Evaluation will be attached to the TAM for elements of the organization participating in lane training and serves in lieu of Part IV as a TAM equivalent.
- g. Combat support and combat service support units conducting technical training at AMC depots or depot activities will have the TAM annotated and accompanying narratives to reflect an evaluation of the technical training received.

3-3 Evaluator Requirement Code (EVALCD)

- a. The CONUSA identifies and programs evaluator requirements with the EVALCD through the TESS. This system supports site/date scheduling of AT and is used for coordination of AT evaluators. HQ FORSCOM, ATTN: AFOP-TRO is proponent for TESS.
- b. Construct evaluator requirement codes as follows:
- (1) First position evaluation responsibility. Select the code indicating the agency responsible for providing evaluators and conducting evaluations.

<u>Code</u>	Responsible Agent
M	TSB regardless of CONUS site
N	TRADOC
Q	AC host installation/facility
R	Evaluation for this year not required. (FORSCOM Form 1049-R, Part I, II, III block 9, and IV
	blocks 1-6 and narrative required.)
S	Overseas Deployment Training (ODT)
V	Exempt from Evaluation
X	Evaluation by Special Agent

(2) Second position-team composition. Select the code indicating the minimum evaluator requirement for the unit to be evaluated.

Unit to be Evaluated	<u>Team Composition</u>
COL CMD other than Code "G"	1-LTC, 1-MSG (no downgrade)
LTC CMD w/o organic units	1-MAJ (no downgrade)
MAJ CMD w/o organic units	1-MAJ
CPT CMD (separate)	1-CPT
HQ, DIV (combat)	1-MG, 1-LTC, 1-CSM
HQ, BDE (SEP) (combat)	1-BG, 1-MAJ, 1-CSM,
	1-SSG-CSM (11C/13F)
HQ, Divisional BDE/	1-COL, 1-CPT, 1-CSM
DIVARTY/DISCOM/AVN	
HQ, ACR	1-COL (12C), 1-MAJ (12C), 1-CSM
ACR Squadron	1-LTC (12C), 1-CPT (13E), 1-SSG-CSM (19D)
TOE Battalion w/organic	1-LTC, 1-MAJ, 1-SSG-CSM
companies	
General Officer CMD (non-CA)	1-COL, 1-MAJ, 1-SGM (no downgrade)
Other	TBD-Specify in Comment Block
	COL CMD other than Code "G" LTC CMD w/o organic units MAJ CMD w/o organic units CPT CMD (separate) HQ, DIV (combat) HQ, BDE (SEP) (combat) HQ, Divisional BDE/ DIVARTY/DISCOM/AVN HQ, ACR ACR Squadron TOE Battalion w/organic companies General Officer CMD (non-CA)

- (3) Third, fourth, and fifth positions area of concentration (AOC) or primary military occupation specialty (PMOS). Specify the 3-character AOC for officers or PMOS for enlisted evaluators. For example, 11C indicates a mechanized infantry officer is desired. Detailed descriptions of each AOC and PMOS are contained in AR 611-101 and AR 611-201 respectively.
- (4) Sixth, seventh, and eighth positions (AOC/PMOS) for second team member
- (5) Ninth, tenth, and eleventh positions (AOC/PMOS) for the third team member.

3-4. Evaluator Requirements

- a. Evaluator rank will be IAW Paragraph 3-3 b (2) above. When the required rank is not available, the CONUSA may authorize a downgrade up to two grades down and has final approval authority.
- b. A SCE is required at each AT site when two battalions or 10 or more companies are conducting AT. The senior ranking evaluator will perform SCE responsibilities at sites where an SCE is not

- appointed. CONUSA/OCONUS/AC installation commanders will identify the SCE position when developing requirements. The position of SCE is branch immaterial and should be a colonel or equivalent in grade to the senior RC unit commander. CONUSA/OCONUS/AC installation commanders will establish SCE tour lengths of duty. SCE duties are outlined in paragraph 4-2.
- c. Team chief evaluator (TCE) is the senior ranking evaluator of an established evaluation team. The team chief must be an AC or AGR officer and be of appropriate grade and branch consistent with the type of unit conducting AT. The duties of the TCE are outlined in paragraph 4-3.
- d. Unit evaluators are selected to meet requirements identified by the CONUSA/OCONUS/SOCOM Commander. Evaluators are placed into teams of varying size and structure depending on the type of unit being evaluated. Evaluation team members may be officers, warrant officers, or noncommissioned officers of either AC or RC with appropriate expertise. They may also be DA civilians/civilian contract personnel of similar

qualification. Paragraph 4-4 addresses unit evaluator duties.

- e. Organizations/installations responsible for evaluator support may provide additional evaluators, above the requirements stated in paragraph 3-3, for priority units, as deemed necessary, and if the organization/installation can fund additional personnel.
- f. Evaluation teams will be programmed as previously described in paragraph 3-3 with the following modifications.
- (1) Combat divisions: The desired grade for the combat division team chief evaluator is Major General. However, Brigadier Generals with maneuver brigade command experience and division staff experience may be designated as team chief.
- (2) Enhanced/separate combat brigades: The desired grade for the enhanced/separate combat brigade team chief evaluator is Brigadier General. Colonels who are current or recent maneuver brigade commanders may be assigned as team chief.
- (3) Divisional brigade/DIVARTY/FA BDE/DISCOM: A colonel will be designated TCE for this category of units. Team chiefs will have brigade command experience or a minimum of battalion command and brigade staff experience. This requirement may be downgraded for divisional units if the unit is conducting AT at the same site and date as the division headquarters.
- (4) Armored Cavalry Regiments (ACR): TCEs will be colonels with brigade/ACR command experience or a minimum of battalion/squadron (AR/CAV) command and ACR/AR brigade staff experience.
- (5) Battalion/squadron: Combat Service Support (CSS) battalions consisting of companies of more than one discipline (i.e., QM, OD, TC) will have one CPT/LT evaluator, with experience in similar units, assigned to evaluate each company of a separate discipline. One of these evaluators may be in lieu of the MAJ/CPT for these type CSS battalions.
- (6) Company/battery/troop/detachment: One evaluator with grade equivalent to the unit commander will be assigned. This evaluator, at CONUSA/OCONUS/SOCOM Commander's discretion, may evaluate up to three similar units at the same time and training period, if supplemented by one NCO (SSG-MSG) observer per unit.

3-5. Evaluator Tasking.

a. TAM evaluation requirements are established IAW the procedures and timeline

- detailed in FORSCOM/ARNG/USAR Regulation 350-2, Appendix D.
- b. Evaluator requirements that the CONUSA cannot fill with organic assets will be coordinated cross-CONUSA for assistance.
- c. Evaluator requirements that remain unfilled following the cross-CONUSA coordination will be forwarded to FORSCOM via TESS using Tasking Code 88.
- d. A complete list of TESS Evaluator Tasking Codes is provided in Appendix L to this regulation. CONUSA must indicate in the Evaluation Command field of TESS the organization actually performing the TAM evaluation using the Evaluator Tasking/Evaluation Command codes from Appendix L.

3-6. Administration and Logistics

- a. An evaluation headquarters may be established at semi-active Federal/ state owned sites to provide administrative support to evaluators and the Site Chief Evaluator (SCE) IAW paragraph 3-4(b). CONUSA/ OCONUS/USARC Commanders may assign an administrative support team to the evaluation headquarters throughout the entire AT period. Unit density and administrative workload will influence headquarters staffing. If an administrative support team is not assigned, evaluators will request clerical support from the RC unit.
- b. If an administrative team chief is designated to supervise the operations of the evaluation headquarters and assist the SCE, duties will be prescribed by the appointing commander and SCE.
- c. Installations, in coordination with evaluated units, will provide vehicle support to assigned evaluation teams per coordination with CONUSA/OCONUS Command and SCE. Attached evaluator's vehicles will be provided by the installation IAW paragraph 2-7a. Logistical support for evaluators above the regulatory requirements is the responsibility of the evaluating unit. **Appendix E**, FORSCOM Regulation 350-12 prescribes procedures for resolving shortfalls in annual training equipment requirements.
- d. Evaluation headquarters will input a copy of the completed TAM to the CONUSA within 14 days of completion of AT if the TAM has not been already inputted.

3-7. Evaluation Frequency

a. Following categories of RC units will be evaluated annually.

- (1) Enhanced Separate Brigades.
- (2) Roundout Units.
- (3) ALL RC FSP units.
- (4) LADS < 30.
- (5) All AH-64 units.
- (6) Garrison Support Units (GSUs)
- (7) Conus Sustaining Base units
- b. Following units will be evaluated triennially.
- (1) All combat Divisions/Separate Brigades other than eSBs.
- (2) All other CS/CSS units in the Reinforcing Force.

Chapter 4 Evaluator Guidance

4-1. Mission

- a. The primary objective of the AT evaluation is to conduct a comprehensive assessment of training performance to standard through observation, written assessment, and effective After Action Reviews (AAR). Evaluators must be knowledgeable of the evaluated unit's mission, organization, doctrine, and MTP. Evaluators should possess the technical and tactical competence, and proficiency in administrating AARs.
- b. The objective is to render a thorough, detailed, and impartial evaluation of how well the unit plans and executes training. The results of the AT assessment will be reflected on the unit commander's TAM. It is critical that the results be accurately reflected and not inflated.
- c. A second and no less important mission during AT is for the evaluator to assist the unit. Assistance should be based on doctrine. The evaluator must be highly knowledgeable and experienced in order to provide valid and credible input to the unit commander and staff. Whenever possible, the assistance/advice should complement and enhance the training experience. If properly conducted, the evaluation will:
- (1) Assist the commander in preparing short and long range training plans.
- (2) Assist the commander in determining training assistance and additional resources required to support training objectives.
- (3) Assist the commander in revising the postmobilization training plans and updating FORSCOM Form 319-R.
- (4) Identify training strengths and weaknesses, equipment shortfalls, and validate personnel requirements.

4-2. Site Chief Evaluator (SCE)

The SCE is responsible for all unit evaluations. The SCE is responsible to the CONUSA/OCONUS/SOCOM Commander during tours of duty at semi-active Federal/state owned/USARC owned installations , and to installation commanders when performing duties at AC installations. The SCE will:

- a. Contact the AT site evaluation headquarters at least 15 days prior to the reporting date. Information regarding the site can be found in the Annual Training Site Brochure (FORSCOM Form 354-R).
- b. Advise CONUSA/OCONUS/SOCOM headquarters of evaluators at semi-active Federal/state owned/USARC installations who report later than the scheduled reporting date.
- c. Immediately notify CONUSA/OCONUS Command/SOCOM of RC units at semi-active Federal/state owned/USARC owned sites that do not have assigned evaluators.
- d. Conduct an orientation for all unit evaluators by close of business Friday preceding the unit's AT period. The nature, scope, and duration of the evaluator's orientation will be as prescribed by CONUSA/ OCONUS/SOCOM Commands and consistent with guidance in this regulation.
- e. Ensure that evaluation begins on the day of unit arrival at the AT site and continues throughout the scheduled AT period.
- f. Supervise the evaluation and activities of personnel performing evaluator duties at the site, ensuring uniformity in the measuring of training performance against Army standards.
- g. Ensure efficient and effective use of evaluators by cross-leveling teams, reassigning evaluators, and/or consolidating evaluators into teams for effective use.
- h. Ensure that evaluators are not used for administrative or site support functions. Such tasks are the responsibility of installation commanders.
- i. Ensure the TAM is complete and correct. The SCE is to determine whether all ratings of "I/Improve", "N/Not Trained", and "O/Not Observed" have been substantiated. Also ensure results of lane evaluations (if applicable) are used by evaluators when determining assessments.
- j. In cases where a team chief evaluator is not assigned, ensure an AAR of the unit's performance is conducted with the major RC unit commander upon conclusion of AT. Issue the final copy or a draft of the TAM to each evaluated unit during the AAR. For units receiving lane training, ensure copies of the take home package (to include task

summary sheets, T&EOs, gunnery scores, and an executive summary) are provided to the RC unit commander being evaluated. In those instances when the final evaluation report cannot be completed before departure of the RC unit, the report will be completed and e-mailed/mailed to addressees not later than 14 days after the completion of AT.

- k. Release evaluators following completion of AAR with unit and submission of completed TAM to the site evaluation headquarters.
- 1. When required, prepare and submit efficiency reports on the performance of administrative support team personnel using the rating scheme established by the appropriate CONUSA/OCONUS/SOCOM Command.
- m. Prepare letters of commendation on evaluators who performed duties in a particularly outstanding manner. Prepare letters of deficiency on evaluators who performed their duties unsatisfactorily. Send letters directly to the evaluator's major headquarters with copy to individual and CONUSA/ OCONUS/SOCOM Command.
- n. Prepare and submit an AAR as directed by CONUSA/OCONUS/SOCOM Command to the DCST of the appropriate CONUSA, for semi-active Federal and state-operated sites.
- o. Ensure all TAM results are entered the automated TAM software at the AT site evaluation headquarters and forwarded to the CONUSA at the conclusion of the unit's AT.

4-3. Team Chief Evaluator (TCE)

The TCE will:

- a. Evaluate the major unit commander and staff, and provide specific comments regarding their ability to develop and coordinate plans for AT.
- b. Advise and assist the commander regarding any training problems encountered by the unit.
- c. Supervise evaluators assigned to the team and ensure that all team members are aware of evaluation duties. The TCE must assemble all evaluators on a regular basis during the evaluation period. At a minimum, the following meetings will occur: An initial briefing conducted for orientation; at least one meeting held to ensure evaluation goals are being met; and a final meeting prior to the final AAR.
- d. The TCE will meet with all team evaluators prior to each major training activity as defined in the evaluation plan (matrix) to ensure all parties understand their responsibilities. The TCE will also

coordinate with TSD and TSB representatives as appropriate.

- e. Assist and advise team members in preparing TAM entries, ensuring the administrative accuracy of the unit evaluator's remarks and the comments are germane and accurately reflect the training performance of the unit. Use results of lane evaluations (if applicable) when determining assessments.
- f. Conduct a final AAR with the RC unit commander and staff upon conclusion of AT, which addresses the unit's current YTP, AT performance assessment, and modifications to the upcoming YTP. Issue the final copy or a draft of the TAM to each evaluated unit during the AAR. When a site evaluation headquarters is not in operation and the final evaluation report cannot be completed before departure of the RC unit, the TCE will complete and mail the report IAW **Appendix J**. For units receiving lane training, ensure copies of the take home package (to include task summary sheets, T&EOs, gunnery scores, and an executive summary) are provided to the RC unit commander being evaluated.
- g. Coordinate with the following within 72 hours of notification of duty as TCE:
- (1) Unit evaluation team members (stress prior preparation).
 - (2) AT Site evaluation headquarters.
 - (3) RC unit being evaluated.
 - (4) Division Exercise (Div(EX)).
 - (5) Training Support Brigade (TSB).
 - (6) Site Chief Evaluator.

4-4. Unit Evaluators

- a. Before reporting for evaluator duty:
- (1) When feasible, effect coordination with training site to obtain local orientation packet on evaluator's duties. If assigned as the only unit evaluator, perform the applicable duties and responsibilities of the TCE outlined in paragraph 4-3.
- (2) Evaluators will contact the evaluation headquarters or the facility manager (state-operated training sites) at the training site at least 15 days prior to reporting date.
- (3) Be technically and tactically proficient. Be familiar with appropriate MTP/UTP and soldier manuals and know how to interpret the conditions and standards contained in them.
- (4) Be familiar with the Army Training Management System, FM 25-100, FM 25-101, in order to evaluate the unit's use of training principles

such as performance-oriented training, opportunity training, multi-echelon training, and AARs.

- (5) Obtain a copy of the AT TAM and AT training schedule from the unit prior to AT for review of specific tasks that will be trained.
- (6) Obtain a valid military driver's license for the vehicle which will be used in performance of evaluator duty.
- b. After reporting to evaluation headquarters/site chief/facility manager, the evaluator will:
- (1) Develop an evaluation plan which will schedule adequate time to assess METL and supporting collective tasks to be trained by the unit commander during AT. The plan should include a day-by-day schedule for the total AT period so a productive evaluation can be accomplished. Provide a copy to the TCE. As a minimum, the evaluator's plan should reflect the following:
- (a) Areas and types of training to be observed.
- (b) When (date/time) the evaluation will be performed.
- $\begin{tabular}{ll} (c) & Reference\ material/special\ equipment\ required. \end{tabular}$
- (2) Conduct daily AARs IAW FM 25-101/TC 25-10 of unit's performance that facilitates maximum participation from those being trained.
- (3) Verify the accuracy and completeness of the unit commander's portion of the TAM. Review unit METL and supporting collective tasks on the TAM.
- (4) Ensure Training and Evaluation Outlines (T&EO) for supporting collective tasks to be trained during AT are available and are used to provide a valid assessment.
- (5) Prepare the evaluator's portion of the TAM. Submit final draft to site evaluation headquarters not later than the close of business Thursday of the second week of training. This portion will include a written narrative as referenced in the TAM instructions. The narrative will address at least the following items:
- (a) Part I-Administrative data; this portion will validate the individual training management program in the unit being evaluated. Although systems are different for the Army Reserve and Army National Guard, each must formally identify and program soldiers for appropriate DMOSQ, OES, and NCOES training. However, the standard is the same for both components: A formal program that captures soldier individual training needs and identifies the program which addresses it. Does the plan cover all soldiers not DMOSQ and

does it provide the system by which the soldier will become DMOSQ? (Ref: Block 8)

- (b) Part II-Training summary; verifies whether the unit has and is using battle rosters to manage crew turbulence. (Ref: Block 2j)
- (c) Part III- Evaluator assessment; all "I/Improve", "N/Not Trained", and "O/Not Observed" entries will be addressed. If the evaluator disagrees with the number of days required to reach the FORSCOM premobilization training goals (Ref: Block 9) he will comment upon this fact.
- (d) Part IV-METL and Supporting Collective Tasks/drills; evaluator will comment upon all tasks scheduled for training that are rated "S/Sustain", "I/Improve", "N/Not Trained", and "O/Not Observed", in Part IV, to include suggestions for improvement. Use results of lane evaluations (if applicable) when determining assessments.
- (e) The evaluator will include general comments regarding the strengths and weaknesses of the unit with recommendations for next year's training plan and postmobilization plan.
- c. Performance to Army standards is the only evaluation criteria. Evaluations must reflect the unit's performance as measured against standards. Render a fair and honest evaluation. Tell it like it isboth strengths and weaknesses.
- d. The evaluator will not depart from the AT site until released by the SCE/evaluation headquarters/facility manager.
- e. Duty uniform, unless otherwise specified, will be the same as the unit being evaluated.
- f. AT site billeting and transportation arrangements will be directed by the evaluation headquarters. Authorization for commercial hotels and/or rental cars must be obtained from the CONUSA in advance. When there is no evaluation headquarters, the CONUSA will determine transportation and lodging requirements.

APPENDIX A

References

SECTION I

Publications

AR 220-1

Unit Status Reporting

AR 220-2

Organizational Compliance Evaluation Program

DA Pamphlet 350-38

Standards in Weapons Training

FM 25-100

Training the Force

FM 25-101

Battle Focused Training

FORSCOM/TRADOC Regulation 140-3

United States Army Reserve (USAR) Division (Institutional Training) Training Management and Policies

FORSCOM Regulation 220-2

Compliance Assessment Program

FORSCOM/ARNG/USAR Regulation 350-2

Reserve Component Training

FORSCOM Regulation 350-4

Active Component (AC)/Reserve Component (RC) Training Association Program

FORSCOM Regulation 350-5

Joint Training Exercises

FORSCOM Regulation 350-12

Tasking and Support from AC Installations

TC 25-10

A Leader's Guide to Lane Training

STP 21-1

Soldier's Manual of Common Tasks (Skill Level 1)

STP 21-2

Soldier's Manual of Common Tasks (Skill Levels 2-4)

AR 5-9

Intraservice Support Installation Area Coordination

AR 10-87

Major Army Commands in the Continental United States

AR 27-1

Judge Advocate Legal Services

AR 135-91

Service Obligations, Methods of Fulfillment, Participation Requirements, and Enforcement Procedures

AR 140-1

Mission, Organization, and Training

AR 350-9

Reserve Component Overseas Deployment Training with Active Component Command and FORSCOM Supplement 1

AR 350-41

Army Forces Training

SECTION II

Prescribed Forms

FORSCOM Form 1049-R

Training Assessment Model

SECTION III

Referenced Forms

DA Form 1379

U.S. Army Reserve Component Unit Record of Reserve Training

DA Form 2028

Recommended Changes to Publications and Blank Forms

FORSCOM Form 156-R

Annual Training Equipment Requirements

FORSCOM Form 319-R

Postmobilization Training and Support Requirements (PTSR)

APPENDIX B

USAR Major Subordinate Commands (MSC) Codes

First U. S. Army Area

Fifth U.S. Army Area

2A 77th RSC
4A 81st RSC
5A 88th RSC
1A 94th RSC
3A 99th RSC
3F 80th DIV (IT)
5G 84th DIV (IT)
2F 98th DIV (IT)
4F 100th DIV (IT)
4G 108th DIV (IT)
2E 78th TSD
5E 85th TSD
4E 87th TSD
2B 65th ARCOM
35 310th TAACOM

9A 63d RSC 7A 89th RSC 6A 90th RSC 8A 96th RSC 0A 70th RSC 6F 95th DIV (IT) 0F 104th DIV (IT) 6E 75th TSD 9E 91st TSD 77 19TAACOM 66 377th TAACOM 99 311th COSCOM PR USARPAC P9 HQ IX CORPS

- 31 311th SC
- 47 335th TSC
- 45 412th ENCOM

46 143d TRANSCOM

- 48 3d MEDCOM
- 55 416th ENCOM
- 56 244th AVN BDE

FORSCOM Regulation 220-3

APPENDIX C
Training Support Division/Brigade (TSD/TSB) Codes

TSD/TSB	TSB	
CODE	LOCATION	BRIGADE (REGIMENT)
14	Devens	3d Bde, 78th TSD
15	Drum	2d Bde (174th IN Bde), 78th TSD
16	Meade	5th Bde (15th SPT Bde), 78th TSD
17	Edison	1st Sim Bde, 78th TSD
23	Birmingham	1st Sim Bde, 87th TSD
24	Bragg	4th Bde (189th IN Bde), 78th TSD
25	Jackson	5th Bde (157th IN Bde), 87th TSD
26	Knox	4th Bde (4th CAV Bde), 85th TSD
27	Patrick	2d Bde (158th IN Bde), 87th TSD
28	Shelby	3d Bde (177th AR Bde), 87th TSD
29	Stewart	4th Bde (188th IN Bde), 87th TSD
45	Harrison	3d Bde (205th IN Bde), 85th TSD
46	McCoy	2d Bde (12th SPT Bde), 85th TSD
47	Sheridan	1st Sim Bde, 85th TSD
54	Houston	1st Sim Bde, 75th TSD
55	Sam Houston	2d Bde (120th IN Bde), 75th TSD
56	Riley	3d Bde (166th AV Bde), 75th TSD
57	Sill	4th Bde(479th FA Bde), 75th TSD
64	Carson	2d Bde (5th AR Bde), 91st TSD
65	Lewis	4th Bde (191st IN Bde), 91st TSD
66	Travis	3d Bde (21st SPT Bde), 91st TSD
67	Parks	1st Sim Bde, 91st TSD
75	Houston	75th TSD
78	Edison	78th TSD
85	Arlington Hts	85th TSD
87	Birmingham	87th TSD
91	Ft Baker	91st TSD

APPENDIX D
Power Projection Platform/Power Support Platform Codes

<u>MOB</u>			
<u>STA</u>			
<u>CODE</u>	LOC NAME	LOC STATE	LOC ARMY
AAMP	ABERDEEN	MD	1
ERCH	CP ATERBURY	IN	1
EUHB	CP ROBERTS	CA	5
EURB	CP SHELBY	MS	1
HCML	FT BENNING	GA	1
HCRL	FT BLISS	TX	5
HCTL	FT BRAGG	NC	1
HCXD	FT BUCHAN	RQ	1
HDBL	FT CAMPBELL	KY	1
HDDL	FT CARSON	CO	5
HEKP	FT DIX	NJ	1
ESGM	FT DRUM	NY	1
HERT	FT EUSTIS	VA	1
HFTZ	FT HOOD	TX	5
HFVZ	FT HUCHA	AR	5
HGBZ	FT JACKSON	SC	1
HGFZ	FT KNOX	KY	1
HGSH	FT LWOOD	MO	5
HGUH	FT LEWIS	WA	5
ETMB	FT MCCOY	WI	1
HJVH	FT POLK	LA	5
HKBN	FT RILEY	KS	5
HKFN	FT RUCKER	AL	1
HKNN	FT SILL	OK	5
HKUZ	FT STEWART	GA	1
JEGW	GOWEN FIELD	ID	5
HGQH	FT LEE	VA	1

APPENDIX E

Constructive Credit/Non-Constructive Credit

The Following is a list of authorized reasons for a Commander to grant constructive credit (CC).

BASIC TRAINING

AIT

IADT DMOSQ

PLDC

BNCOC PHASE I

BNCOC PHASE II

ANCOC PHASE I

ANCOC PHASE II

OBC

OAC

CAS3 CGSC

OTHER PROFESSIONAL

DEVELOPMENT COURSE (Indicate the name of the course)

ROTC ADVANCED CAMP

OCS

ALT AT (Indicate if the AT is being performed with another unit or is a home station).

ASSIGNED NOT JOINED

OTHER (Sickness, injury, emergency

beyond their control)

The following are examples of non-constructive credit:

AWOL

Excused Absences for Job, Civilian School, or Personal Conflict.

Leave for Full-Time Manning (FTM) other than Emergency or Convalescence.

Every effort should be made to avoid the above circumstances by granting alternate AT for military schools, home station, or AT with another unit.

APPENDIX F

Crew Turbulence

If crew-served weapons systems identified in DA Pam 350-38 experience a loss or a change of personnel in the duty positions listed below, indicated with an asterisk (*), this will constitute crew turbulence.

Examples:

M-1

* TC * Gunner Driver Loader

M-2/M-3:

* BC * Gunner Driver

Howitzer/MLRS:

* Section Chief * Gunner Asst Gunner Ammo Chief Driver Howitzer Driver Ammo 3xcannoneer

Aviation:

* Pilot

* CO-Pilot/Gunner Crew Chief

FORSCOM Regulation 220-3

APPENDIX G

Simulation Systems and Devices

ALL BRANCHES -Multiple Integrated Laser Engagement System (MILES)

AIR DEFENSE

IMTS -Moving Target Simulator

ARMOR

AFIST -Abrams Fire Support Trainer

TWGSS -Tank Weapons Gunnery Simulation System
TELFARE -Mount, Machine Gun: 50 Caliber Training Device

ARMOR & INFANTRY

CCTT -Close Combat Tactical Trainer
COFT -Conduct of Fire Trainer
SIMNET -Simulation Networking
TSV -Through Sight Video

AVIATION

CMS -Combat Mission Simulator

FWS -Combat Flight Weapons Simulator GH-1

FIELD ARTILLERY (155)

ADFT -Artillery Direct Fire Trainer

-Guard Fist II

FIELD ARTILLERY (MLRS)

LP/C -MLRS Launch Pod/Container

INFANTRY

EST -Engagement Skills Trainer

PGTS -Precision Gunnery Training System

PGS -Precision Gunnery System

-Weaponeer

-81MM Insert/For the 120MM Mortar

APPENDIX H

Instructions for Preparing FORSCOM Form 1049-R

H-1. PURPOSE

This appendix provides detailed instructions for preparing FORSCOM Form 1049-R.

NOTE: The unit commander is responsible for entries in all unshaded areas of PARTS I and II, block 9 of PART III, and blocks 1-6 of PART IV. The peacetime chain of command should assist the unit commander to ensure data entries are correct.

H-2.

This form is a living document, which is intended to assist the commander in the assessment and planning of the unit's training.

- a. DATE. Enter the date (MM/DD/YYYY) the TAM was prepared/updated.
- b. TRAINING YEAR. Indicate four digit current training year.

H-3. PART I- ADMINISTRATIVE DATA

a. Block 1. UNIT INFORMATION.

- (1) **Item a.** UIC. Enter the six character Unit Identification Code.
- (2) **Item b.** COMPONENT. Enter the Army component to which the unit belongs. 1 Active Component (AC); 2 Army National Guard (ARNG); 3 United States Army Reserve (USAR).
- (3) **Item c.** COMMAND. A two position code identifying the TAG or RSC/GOCOM to which the unit is assigned. The two position state abbreviation will be used for ARNG units. The USAR MSC Command Assignment Codes are at **Appendix B**.
- (4) **Item d**. STATUS. Enter the number shown below which relates to your unit's status. If the status of the unit is not known, leave the status block blank.

STATUS

- 1 FSP or Roundout unit with an assigned AC associated unit
- 2 FSP unit without an assigned AC associated unit
- 3 eSBs and their organic units

- 4 ARNG Division/Separate Brigade other than eSB, and their organic units
- 5 Latest Arrival Date Less than 30 on Major Theater War Operations Plans (LAD<30)
- 6 None of the programs listed above
- (5) **Item e.** UNIT DESIGNATION. Consists of the Combat Arms Regimental System (CARS), unit number, unit branch, unit level codes and unit description. For example: A/3-102 AR BN HVY DIV.
- (6) **Item f**. UNIT ADDRESS. The complete mailing address of the unit, to include Post Office Box (if any), street, city, state and nine digit Zip Code.
- (7) **Item g.** UNIT TELEPHONE. Enter the commercial number plus Area Code and/or the DSN number in the appropriate block.
- (8) **Item h.** TRAINING SUPPORT BRIGADE. Enter the two position code which identifies the TSB that provides training evaluations and assistance to the unit. If not supported by a TSB, enter "00." TSB codes are listed in **Appendix C**
- (9) **Item i.** SRC. Enter the entire Standard Requirements Code (SRC). The SRC is identified on the most recent unit MTOE authorization document. TDA organizations will enter "TDA" in this block.
- (10) **Item j.** POWER PROJECTION/SUPPORT PLATFORM. Enter the four position mobilization station code for the installation at which the unit will mobilize in CONUS. Mobilization Station codes are listed in **Appendix D**. EXCEPTION: Overseas units will place their home station in this block.
- (11) **Item k.** LAST MOBEX. Enter MM/YYYY (If none enter 999999)
- (12) **Item I.** AC ASSOCIATED UNIT DESIGNATION/UIC. If the unit has an AC associated unit assigned, enter the unit designation and UIC.
- (13) **Item m.** NEXT HIGHER HEADQUARTERS DESIGNATION/UIC. Enter the unit designation and UIC of the next higher headquarters in the unit's peacetime chain of command.
- (14) **Item n.** WARTIME MISSION GUIDANCE. RECEIVED: Indicate by checking the yes or no block if current wartime guidance has been received. ADEQUATE: Indicate by checking the yes or no block whether the guidance is considered

adequate for the development of a unit Mission Essential Task List (METL) and subsequent development of a training program directed at wartime mission training proficiency.

NOTE: If the answer to either question is no, the unit commander must explain in the commander's narrative what action has been taken to resolve the guidance issue.

(15) **Item o.** MISSION ESSENTIAL TASK LIST (METL). Indicate by checking the appropriate blocks if the unit has developed and approved a METL, based on guidance IAW FORSCOM Regulation 350-4. See FM 25-101 for details on METL development.

NOTE: If the answer to either question is no, the unit commander must indicate in the commander's narrative the status of METL development/approval, to include any action needed beyond his ability to influence.

(16) **Item p.** ANNUAL TRAINING. Enter the dates (in a MM/DD/YYYY format), locations, and focus of training levels for the current year and following year. If the unit training is part of the Overseas Development Training program, enter "ODT" and the country where training is occurring in the site block. Enter the training level according to the following table:

Code	Training Level
A	Individual/Crew/Squad/Team
В	Platoon/Section/Detachment
C	Company/Battery/Troop (organic
	or separate)
D	BN/SQDN
E	Not Applicable

- (17) **Item q.** DATE LAST COMPLIANCE EVALUATION. Enter MM/YYYY date of the last Organizational Compliance Evaluation Program (OCEP) evaluation. Units who have not received an evaluation will enter 999999 in this area. COMPLIANCE: A GO or NO GO entry will be made in each of the corresponding numbered blocks. This data is taken directly from the results shown on the latest OCEP evaluation. Numbered blocks are keyed to final assessment as follows:
 - 1 Personnel
 - 2 Training Management

- 3 Supply Management
- 4 Maintenance
- 5 Mobilization

Block 2. STRENGTH.

- (1) **Item a.** REQ. Based on the unit's MTOE/TDA.
- (2) **Item b**. AUTH. Based on the unit's MTOE/TDA.
- (3) **Item c**. ASGD. Enter the assigned unit strength. This is the number of personnel carried on UMR.
- (4) **Item d.** AVAIL. This reflects the number of assigned personnel available for deployment. Use the guidance outlined in **Appendix D**, table D-1 of AR 220-1 for deployability status. This same number will be reflected on the USR.
- (5) **Item e.** TURNOVER. QUARTER-LY: This column reflects unit turnover for the last quarter. This same number will be used to compute the personnel turnover percentage on the Unit Status Report (USR), Part 6, blocks 25-26. ANNUAL: This column is the annual turnover rate computed by adding the last four quarters. The turnover percentage rate is figured by dividing the quarterly losses by the assigned strength X 100. Turnover is the number of personnel reassigned or separated, and includes the following categories:

-Discharges (ETS)
-Retirements
-Disciplinary losses
-TPU transfers
-Entry on Active Duty
-Death

(6) **Item f.** PRESENT FOR DUTY. AT: Enter the total number of assigned personnel actually present for training with unit on the first day of AT. CONSTRUCTIVE CREDIT: Enter the number of personnel authorized activities in lieu of AT as specified in AR 140-1, AR 135-91 (USAR), and NGR 350-1 (ARNG). **Appendix E** contains the list of authorized reasons to grant constructive credit.

NOTE: A roster of personnel which includes the name, grade, and reason for constructive credit will be enclosed with the commander's narrative.

(7) **Item g.** NON-CONST CREDIT. Enter the number of personnel not present for AT that have not been given constructive credit for AT.

Any circumstances not covered in **Appendix E** will be considered non-constructive credit. A list of examples of non-constructive credit appear in **Appendix E**.

NOTE: A roster of non-constructive personnel to include the name, grade, and reason, will be enclosed with the commander's narrative. Present for AT plus constructive credit, plus non-constructive credit must equal the assigned strength.

- c. **Block 3.** OFFICER EDUCATION. (Up through O-5)
- (1) **Item a.** AUTH. Enter the number of officers and warrant officers authorized by grade.
- (2) **Item b.** ASGD. Enter the number of officers and warrant officers assigned by grade.
 - (3) **Item c.** DMOSQ.
- (a) USR Enter the number of personnel DMOSQ based on the USR, as outlined in AR 220-1. Individuals must first be available for deployment prior to DMOSQ consideration. Officers may be considered MOS trained insofar as skill level is concerned when they have completed an officer basic course and the commander feels they have the minimum skills needed to perform the wartime duties of their assigned position.
- (b) UMR Using the five characters of the MOS as reflected on the UMR, indicate the number of officers DMOSQ for the position held on the UMR, according to TAPDB-R User Manual and AR 611-101.
- (4) **Item d.** AOC. Enter the number of officers scheduled or attending DMOSQ producing courses this training year (TY). Include personnel attending Total Army School System (TASS) schools and/or enrolled in correspondence courses which provide for reclassification IAW AR 611-101.
- (5) **Item 3e through 3j.** Enter the number of officers who have completed the required OES level of training for their grade. In those blocks marked "PROG", enter the number of officers who will actually be attending OES training this TY.
 - d. **Block 4.** ENLISTED EDUCATION.
- (1) **Item a.** AUTH. Enter the number of enlisted authorized by grade.
- (2) **Item b.** ASGD. Enter the number of enlisted assigned by grade.
 - (3) **Item c.** DMOSO.
- (a) USR- Use the standards outlined in AR 220-1 to determine DMOSQ. Using the first three characters of the MOSC, consider enlisted soldiers MOS trained when they can be used in the

- PMOSC, SMOSC, AMOSC, or an MOSC that can be substituted (see AR 611-112 for authorized substitutions).
- (b) UMR- Using the five characters of the MOS as reflected on the UMR, indicate the number of enlisted soldiers DMOSQ for the position held on the UMR, according to the TAPDB-R User Manual and AR 611-101.
- (4) **Item d.** MOS. Enter the number of soldiers attending or scheduled to attend DMOSQ producing courses this TY. Include personnel attending TASS Schools and/or enrolled in correspondence courses. Do not include personnel attending IADT.
- (5) **Item e.** IADT. Enter the number of soldiers in or awaiting IADT. Include split entry training soldiers (BCT/AIT) or those with a reservation/date to start IADT.
- (6) **Item f.** PLDC. COMP: Enter the number of soldiers who have completed PLDC. PROG: Enter the number of soldiers who will be trained this year.
- (7) **Item g.** BNCOC and **Item h.** ANCOC. Phase I/II entries are made in block g-h. Enter the number of NCOs who have completed the appropriate level of NCOES above the slash line. Enter the number of NCOs who are programmed to attend training this TY below the slash line. Make no entries in shaded blocks.
- (8) **Item i.** SMC. Enter the number of NCOs who will attend the Sergeant Major Course this TY.
- e. **Block 5.** NUMBER IN OR AWAITING DSS. (This block will be blank for all units.)
- f. **Block 6.** NUMBER IN OR AWAITING ITC. (This block will be blank for all units.)
- g. **Block 7.** NUMBER IN OR AWAITING O/C CERTIFICATION. (This block will be blank for all units.)
- h. **Block 8.** DMOSQ TRAINING REQUIREMENT. The commander's DMOSQ training requirement is a computer generated percentage of soldiers within the unit who are not DMOS qualified. Make no entries in this block.
- i. **Block 9.** COMMANDER HAS PLAN LEADING TO QUAL OF ALL NON-DMOSQ SOLDIERS. Enter an "X" in either the YES or NO block to indicate if there is a plan to train non-DMOSQ personnel. The unit commander will have an education plan for each unit soldier that is not DMOSQ. The plan should clearly provide a "road map" using the TASS and SOJT (this alternative may be used only when authorized by AR 611-201

and then only as a last resort), or combinations of the foregoing for each non-DMOSQ soldier. The plan should reflect what is reported on TAPDB-R and ATRRS. An internal tracking system needs to be in place indicating who is scheduled/attending/graduated from MOS/OES/NCOES courses.

NOTE: The evaluator will review the plan and comment in the evaluator's narrative.

H-4. PART II TRAINING SUMMARY

a. **Block 1.** INDIVIDUAL WEAPONS QUAIFICATION. Enter the number of individuals who qualified on their assigned weapons within past 12 months IAW DA Pamphlets 350-38 & 39. Number cannot exceed 100% of assigned strength.

NOTE: If a unit has been granted a waiver for weapons qualification due to unreasonable access to adequate range facilities, the TAG/RSC granted waiver must be attached to the TAM. Reference FORSCOM/ARNG/USAR Regulation 350-2, Appendix F.

- b. **Block 2.** CREW SERVED WEAPONS OUALIFICATION.
- (1) **Item a.** TYPE WEAPONS SYSTEM. This section will be used for weapons system with MTOE assigned crews. Enter the model(s) on hand within the unit; e.g., M1A1. If the unit has more than one of a type weapon system (such as MG or mortar), use the spare block provided to reflect additional systems. In addition, if the unit has MTOE crew served requirements not listed, use the blank block.

NOTE: Qualification on crew served weapons assigned to a section/vehicle will be reported on this form if additional duty assignment orders have been published assigning a crew to a specific weapon. To properly reflect this, list the weapon(s) in the spare block and write in "additional duty."

- (2) **Item b.** NUMBER CREWS REQUIRED. Enter the number of crews required based on the unit's MTOE.
- (3) **Item c.** NUMBER CREWS AUTHORIZED. Enter the number of crews authorized by the unit's MTOE.
- (4) **Item d**. NUMBER CREWS ASSIGNED. Self explanatory.

- (5) **Item e.** CREW TURB 12 MO. Enter a number which reflects the number of crews that have experienced a change in key crew members (commander/gunner; chief of section/gunner etc.,) within the past 12 months. This means a loss of a key member from the crew, or the new assignment of a key member of the crew. See **Appendix F** for examples of crew turbulence. Training base units will enter the number of composite crews that have experienced a loss or addition of more than 50 percent of the composite crew.
- (6) **Item f.** NUMBER QUAL 12 MO. Enter the number of crews qualified within the past 12 months IAW the guidance outlined in DA Pamphlet 350-38, Standards in Training Commission (STRAC) as pertains to crew composition, TRC level and qualification frequency. Only crews that have experienced <u>NO</u> crew turbulence since qualification will be considered as qualified as defined in **Appendix F**.
- (7) **Item g.** PERCENT QUAL 12 MO. This is the computer generated percentage which reflects the ratio of crews qualified, (including non-MTOE crew where applicable) to crews assigned. NO ENTRY REQUIRED.
- (8) **Item h.** CREW SIMULATION. Hours: Enter the average number of hours the crew spent training on weapons simulation systems or devices to sustain skills since last crew qualification. SYSTEM: Enter the type of simulation system/device the crew used to sustain skills. See **Appendix G** for list of systems.
- (9) **Item i.** TRAINING DETERRENTS. Enter either Y (Yes) or N (No) above the slash if a materiel detractor exists which hampers the ability of crews to qualify. If the entry is Y, enter below the slash the appropriate letter codes listed below to indicate the primary reason and if needed the secondary and tertiary reasons.

Code	Reason
A	Shortage of Ammunition
В	Nonavailability of Ranges
C	Nonavailability of Transportation
D	Distance to the Closest Range
E	Nonavailability of Fuel
F	Nonavailability of Funds
G	Other (Requires further explanation

(10) **Item j.** BATTLE ROSTERS. Check either the YES or NO block to indicate if battle

in commander's narrative comments)

rosters are or are not being used to manage crew turbulence.

NOTE: The entry will be verified by the evaluator and addressed in his/her narrative comments.

c. **Block 3.** ARMY PHYSICAL FITNESS TEST (APFT). APFT figures will be based on the previous 12 months. Enter the number of currently assigned personnel who were eligible to take the APFT (AR 350-41). Of those, indicate the number tested, and of those the number passed.

NOTE: The commander's narrative will address each individual who was not eligible to take the APFT by name, grade, and reason for ineligibility. This list plus the figure in the eligible block should equal the unit's assigned strength.

d. **Block 4.** COMMON TASK TESTING. Enter the results from the progressive Common Task Test (CTT) per skill level. The commander assigns a "T", "P" or "U", based on an average of the testing accomplished during the previous 24 months (See T/P Criteria below).

T/P Criteria

Number Tasks to Standard for Assessing "TRAINED" Number Tasks to Standard for Assessing "NEEDS PRACTICE"

<u>SL1</u>

Min 85 Percent	T	Min 65-85 Percent P
Tasks Trained		Tasks Trained
to Standard		to Standard
(at least 11)		(at least 7)

SL2

Must be Prof	T	Must be Prof	P
on SL2 Tasks		on SL2 Tasks	
and Trained		and Trained	
on 85% of all		on 65% of all	
(at least 12)		(at least 10)	

<u>SL3</u>

Same as SL 2	T	Same as SL2	P
(at least 14)		(at least 11)	

SL4

Same as SL2	T	Same as SL2	P
(at least 16)		(at least 12)	

The progressive CTT will not be included in AT evaluation unless specifically directed by the RC unit commander. The overall assessment (4e) is computer generated. The task list per skill level is published biennially effective 1 October of the year published. Reference STP 21-1-SMCT/STP 21-2/3/4-SMCT.

e. **Block 5.** MAINTENANCE.

- (1) **Item a.** QUARTERLY SERVICES. Enter the number of services required/completed on unit pacing items (as identified on the MTOE with ERC-P) as of the end of the proceeding quarter regardless of who performs the service. This will include equipment either on hand in the unit or at a storage facility.
- (2) **Item b.** SEMI-ANNUAL SERVICES (LAST SIX MONTHS). Same as Item a
- (3) **Item c.** ANNUAL SERVICES (LAST 12 MONTHS). Same as Item a.
- (4) **Item d.** SERVICES DONE BY MAINTENANCE SECTION. Of services completed (as indicated in item 5a through 5c above), enter the number of services required/performed by the organic maintenance section of the unit.

NOTE: The commander's narrative will include a list of those pacing items (ERC-P), by system, that have had a service performed by unit maintenance personnel within the previous 12 months.

f. **Block** 6. PREMOBILIZATION TRAINING GOALS. The RC commander and the commander of the unit with YTP approving authority will sign and date in these blocks certifying that the agreed upon selected list of supporting tasks for that year have been coordinated and approved. Changes to the agreed upon list of supporting collective tasks to be trained will require subsequent approval by the YTP approving authority and should be addressed by the unit commander and AT evaluator in the narrative comments.

H-5. PART III. EVALUATOR ASSESSMENT

NOTE: It is recognized that this evaluation carries a measure of subjectivity. The intent is to make overall assessments about these broad categories of unit climate.

a. **Block 1**. PLANNING ADEQUACY. Check Yes or NO for each of the subject areas in block 1.

NOTE: If the NO block is checked for any areas of planning adequacy, the evaluator will address the discrepancy in his/her comments.

b. **Block 2.** TITLE XI RESPONSIBILITIES .

(1) **Item a.** YEARLY TRAINING BRIEFING CONDUCTED. Check YES or NO to indicate if the unit briefed the TSD/TSB, AC associated unit, or appropriate higher headquarters on its yearly training plan prior to this AT.

NOTE: If NO, address in the evaluator's narrative comments.

(2) **Item b.** USR REVIEWED BY AC ASSOCIATED UNIT/APPROPRIATE HIGHER HEADQUARTERS. Indicate whether or not the RC unit's USR is being reviewed by the TSD/TSB, AC associated unit or RC higher headquarters (as appropriate) on a recurring basis.

NOTE: If NO, address in the evaluator's narrative comments.

(3) **Item c.** UNIT COMPATIBLE WITH AC FORCE. Take into consideration whether or not the RC unit's systems are interoperable with their AC counterpart (e.g., communications, weapons systems, organization, etc.)

NOTE: If NO, identify the principal reason(s) the unit is not compatible in the evaluator's narrative comments.

(4) **Item d.** IDENTIFY MAJOR END ITEM SHORTAGES.

NOTE: The evaluator will identify in the narrative comments any major end item shortages (ERC-A, ERC-P or substitutes) that would significantly

impact the unit's ability to accomplish its wartime mission.

(5) **Item e.** IDENTIFY KEY PERSONNEL SHORTAGES OR CRITICAL POSITIONS NOT FILLED.

NOTE: The evaluator will identify in the narrative comments any key personnel shortages or unfilled positions which deter the unit from reaching its premobilization goals. Key personnel shortages can be MOS, AOC, Grade, or a combination. (Examples: Operations officer at battalion, ground surveillance radar repairman, pilots, doctors in the right specialty, etc.) List only the top three unless this unit is substantially dependent on more than three key MOS/Grades.

(6) **Item f.** IDENTIFY ANY ADDITIONAL RESOURCE SHORTFALLS.

NOTE: The evaluator will identify in the narrative comments any resource shortfalls that affect the unit's ability to do its wartime mission. These may include, but are not limited to, facilities. training areas, funds, range requirements, TADSS, etc. If stated, and the shortfall is temporary in nature or in the process of being rectified, so state and give an estimated time/date the shortfall will be corrected.

- c. **Block 3.** TRAINING FOCUS. Check as many blocks as required to give an adequate description of the focus of training. i.e. the unit trained at a semi-active installation, performing maneuver/lane training in a tactical field environment, 24-hrs a day. Or the unit trained at a depot, receiving technical training in an administrative/garrison environment.
- d. Blocks 4-8. FUNCTIONAL AREAS. The evaluator will enter an assessment of the unit's performance for each of the common unit functional items listed in blocks 4-8. The purpose of these items is to supplement the assessment of specific AMTP tasks listed in PART IV by formalizing an assessment of common functions needed by a unit to perform its mission during sustained operations and interface with active units after mobilization. The evaluator will enter either an "S" (sustain) or an "I" (improve) in the Sustain or Improve block for each subcategory of the five major areas of concentration. In those instances when training was conducted but

not observed, enter an "O," and when training was not conducted, enter an "N" in the "N/O" block.

NOTE: Written comments are mandatory on any entry in the Improve or N/O blocks.

Definition of Assessment

<u>Sustain (S)</u>. Means that the unit can successfully perform the function to standard. Training is designed to sustain proficiency.

Improve (I). Means that the unit can perform the function with some shortcomings. Functional area requires increased command emphasis.

Not Observed (O). Means the training was conducted by the unit; however, the evaluator was not present to observe the training for whatever reason.

Not Conducted (N). Means that the training was scheduled for this AT period; however the training was not conducted by the unit for whatever reason.

NOTE: Below are examples of areas to consider when performing your evaluation.

- e. **Block 4** LEADERSHIP, DISCIPLINE, AND PHYSICAL CONDITIONING. When assessing the subtasks of leadership, discipline, and physical conditioning, consider and address the following:
- (1) **Item a.** PHYSICAL CONDITION. Physical condition of soldiers is adequate for the unit to conduct wartime missions over a sustained period of time (EX: dismounted soldier's ability to participate in sustained operations of forced movement over extended battlefield distances).
- (a) Consider the performance of unit members on the unit's last APFT.
- (b) Do personnel meet the height/weight standards? Are those that do not meet standards participating in the weight control program?
- (2) **Item b.** ADEQUATE LEADER SUPERVISION. Unit leaders supervise their subordinates in an effective manner, corrections were made quickly and decisively, and a leader was always in charge of all groups. Leaders demonstrate the technical and tactical skills, knowledge and confidence to lead and supervise. Consider the following: teamwork and cohesiveness observed

within teams, sections, crews; responsiveness to unit leadership; interest in the training being conducted; and leader's interest for the welfare of soldiers (setting the example, teaching, mentoring, and guiding soldiers through difficult training events and overall team building activities).

- (3) **Item c**. APPEARANCE. Assessment based on: organizational discipline, proper uniform, full participation, common standards, and leaders setting the example. Did the unit chain of command set and enforce the standards?
- (4) **Item d**. PERSONNEL ACCOUNTABILITY. Leaders have continual knowledge of location, activities, and status of all assigned personnel.
- (5) **Item e.** DISCIPLINE. Unit members performed assigned, and other tasks required for unit functions without requiring constant leader supervision. Soldiers are self disciplined.
- f. **Block 5.** FIELD OPERATIONS. When assessing the unit's ability to operate in a field environment, consider and address the following:
- (1) **Item a.** OPERATE FROM TACTICAL CONFIGURATION. The unit's ability to set up and operate from a field site with MTOE equipment. The unit demonstrated the ability to perform mission requirements, functions and operations in a field environment. Did the unit demonstrate ability to perform under various field conditions (i.e., night, NBC, adverse weather, etc.)?
- (2) **Item b.** SAFETY. Risk assessment completed for all operations; indicated by accident prevention measures being incorporated into operations orders, SOPs, MOIs, and other policies, procedures, and regulations.
- (a) Are personnel trained to a proficiency level that permits safe completion of tasks?
- (b) Safety precautions apply to all operations. Certain operations impose a higher risk which should be given greater priority and attention. Some high risk operations include:
- Weapons crews trained so that system is operated safely
 - Motor vehicle operations (convoys)
 - POL handling and storage
 - Weapons handling and live fire

operations

- Handing/storage and transportation of hazardous/toxic material
 - Water operations

- Insertion and extraction techniques such as airborne operations and rappelling
- (3) **Item c**. FIELD CARE OF SOLDIERS. Unit leaders must be aware of the following measures and enforce them: proper field sanitation; prevention of hot/cold weather injuries; and food service operations in the field under proper conditions.
- (4) **Item d.** SECURITY. Appropriate security measures were taken to secure the area. The unit demonstrated the ability to perform active and passive protection against ground, terrorist, NBC, and air attack appropriate to the unit's mission.
- (5) **Item e.** FIELD SUSTAINMENT. The unit was able to operate, control, and sustain continuously from a field configuration. SOPs were effective and followed.
- (6) **Item f.** NBC DEFENSE. The unit demonstrated proficiency in NBC defense methods. Appropriate measures were taken to conduct monitoring/survey procedures for NBC hazards and decontamination (hasty/deliberate) as needed.
- Block 6. MAINTENANCE AND LOGISTICS. Maintenance is critical to sustain unit operations. The existence of Mobilization and Equipment Sites Training and Equipment Concentration Sites, with full-time maintenance personnel, makes the challenge to establish and enforce good maintenance practices in the field even more important. Good maintenance practices are evident when soldiers and crews are responsible and routinely maintain individual, crew served, mobile, and special purpose equipment. Following are areas to be considered.
- (1) **Item a.** PMCS. The crews of all weapons and vehicles perform PMCS IAW TM standards. PMCS is performed on individual equipment (i.e., weapons, NBC equipment, and CTA-50). Before, during, and after operational equipment checks are conducted using appropriate -10 manuals.
- (2) **Item b.** MAINTENANCE MANAGEMENT. Unit maintenance personnel are able to perform maintenance management IAW TAMMS. Repair parts are identified, requisitioned, and installed in a timely manner.
- (3) **Item c**. SUPPLY MANAGEMENT. Unit supply personnel are able to maintain supply records IAW the Unit Supply Update.
- (4) **Item d.** MAINTENANCE OPERATIONS. Unit maintenance personnel demonstrate the ability to perform required services

- and repairs on assigned vehicles, weapons, and other equipment.
- (5) **Item e.** SUPPLY OPERATIONS. Supply personnel demonstrate the ability to requisition, receive, store, and distribute repair parts, POL, and other supplies in support of unit field operations.
- (6) **Item f.** ACCURATE OPERATIONS READINESS MAINTENANCE. The unit accurately tracks the operational maintenance of all assigned equipment.
- (7) **Item g.** 80 PERCENT OPERATIONAL READINESS RATE. The unit maintains an 80% or higher operational readiness rate on all assigned equipment during AT IAW AR 700-138 and 70% or higher on all assigned aircraft IAW AR 220-1.
- h. **Block 7.** PERSONNEL MANAGEMENT. Personnel evaluation should include the following observations.
- (1) **Item a**. TAPDB-R MAINTE-NANCE. TAPDB-R will include the following:
- (a) TAPDB-R updates are accomplished in a timely manner.
- (b) Updates to TAPDB-R are accomplished accurately, using the correct forms.
- (c) Inputs are tracked and checked to be certain all are in the system and accurate.
- (2) **Item b.** PERSONNEL OPERATIONS. Personnel sections perform the following:
- (a) Awards processing in a timely manner.
- (b) Promotions processed on time through the appropriate system.
- (c) Personnel records are updated using correct forms and input.
 - (d) Timely mail distribution.
 - (e) Timely OER/NCOER submission
- i. **Block 8.** UNIT TRAINING. Training observations should include:
- (1) **Item a.** FULL USE OF TIME. Training is conducted to maximize the time available at the AT site without unnecessary breaks.
- (a) Training should continue until goals and objectives are met. This may mean training through mid-weekend and sequencing individuals time off or providing for a unit break, if any, at the end of the AT period.
- (b) Understanding unit SOPs will aid time management.
- (c) Evidence of thorough preparation and organization of training.

- (d) A clear understanding of the tactical versus administrative nature of training. This will include any assumptions that must be made to comply with land management directives or installation regulation which preclude certain activities that would normally be unrestricted in a tactical situation.
- (e) The use of preplanned opportunity training or concurrent training to maximize available time.
- (2) **Item b.** TRAINING TO STANDARD. Leaders are knowledgeable of tasks, conditions, and standards. Training is conducted to standard rather than time, using hands-on training techniques.
 - (a) Leaders are supervising training.
- (b) All training is directed at the unit's wartime mission. Training distracters are held to an absolute minimum. Train to standard not time, so that if retraining is required, it will occur.
- (3) **Item c**. AFTER ACTION REVIEWS. Training includes AARs conducted at the appropriate times to give on the spot assessments as outlined in FM 25-101.
- (4) **Item d.** TRAINING MEETINGS. The unit conducts training updates to review results of training and to modify and coordinate future training.
- (5) **Item e**. ANNUAL TRAINING PLANS. The unit has scheduled appropriate tasks for annual training given its training status and training requirements. Unit has planned and coordinated to execute training effectively.
 - j. **Block 9.** MOBILIZATION PLANNING.
- Item a. CDR'S ASSESSMENT OF DAYS TO ACHIEVE ASSGNED PRE-MOB TRAINING GOAL. The commander will enter the number of additional days required for his unit to attain proficiency in premobilization training goals. This number reflects the unit's status at the end of AT. The commander estimates the number of days based on the assessment of the training conducted during and prior to AT. This figure is also updated quarterly considering both training conducted subsequent to AT and loss of proficiency due to turnover and learning decay. The following criteria should be considered by the commander to estimate the number of days required to achieve premobilization training (Reference goals FORSCOM Regulation 500-3-3, FORMDEPS (RCUCH) Chapter 3.)
- (a) Premobilization training goals to be achieved are:

Maneuver units (tank, infantry, and

cavalry).

- Maneuver platoons demonstrate proficiency (sustain) on all tasks/drill that support company level METL.
- Gunnery accomplished IAW STRAC XXI.
- Commanders and staffs trained to perform command, control, and coordination functions.
- MTOE designated weapons crews qualified IAW standards outlined in appropriate FM or other publications.
- Organic non-maneuver companies/batteries demonstrate proficiency (sustain) on METL tasks.
- Battalion and brigade level staffs and support units trained to perform command, control, and sustainment function in a tactical environment.

<u>Command and control, non-maneuver combat, combat support, and combat service support organizations:</u>

- Companies, batteries, hospitals, and detachments demonstrate proficiency (sustain) level on METL tasks.
- Commander and staffs trained to perform command, control, and coordination functions.
- MTOE designated weapons/crews qualified IAW standards outlined in appropriate FM or other publications.
- Company, battalion, brigade level headquarters and support elements trained to perform command, control, and sustainment function in a tactical environment.
- To estimate the number of days the company requires to reach premobilization goals, the commander must compare the number of collective tasks trained, the weapons qualification results, and the level of proficiency reached during training with number of company level tasks platoon/section level supporting tasks listed in PART IV that are trained to standard to determine the tasks that remain to be trained. Determine the number of individual, leader, squad, crew, platoon, and section tasks required to be trained for company or maneuver platoon to reach (sustain) level proficiency on all tasks listed in Part IV. Estimate the number of days that would be required to train these tasks during premobilization with full support and resources. This is the number days required to reach

premobilization training goals; enter in Block 9a. The number of days required should match the information in PREMOB-DYS field of the "Misc New AR 220", which is item 10 of the USR menu on the PCASORTS/ASORTS unit status reporting software.

NOTE: The evaluator will assess the AT training objectives (e.g., tasks to be trained and performance levels to be reached during AT) and compare these to actual unit performance. If the AT evaluator believes the commander's estimate in 9a is not accurate and an agreement cannot be reached between the evaluator and the unit commander, he will explain this disagreement in the evaluator's narrative.

NUMBER OF DAYS (2) Item b. REOUIRED TO COMPLETE TRAINING AT LEVEL ORGANIZED. The commander will enter the total number of days the unit requires to complete training. The number entered will be the number of days premob plus the number of days postmob required to bring the unit to a fully trained status at the level organized. This will be the amount of time needed to train to proficiency on all METL and supporting collective tasks. The commander will consider his ability to conduct some of his training in a multiechelon environment when different organizational levels are training concurrently. To estimate the total number of days required to complete training, consider the total number of postmobilization training days required to achieve (sustain) a level of proficiency on all METL and supporting collective tasks plus the number of days calculated in item 9a above. The number of days required should match the information on Training Data Set 18, TWRC 1, AR 220-1, Page 38.

NOTE: As with premob days, if the evaluator feels this is not the correct number, then he will thoroughly explain the disagreement in the evaluator's narrative.

- H-6. PART IV UNIT MISSION ESSENTIAL AND SUPPORTING COLLECTIVE TASK LIST. PART IV is used by the commander to identify all METL tasks, supporting collective tasks, and staff METL if applicable.
- a. **Block 1.** DATE: (MM/DD/YYYY) This is the date the METL was approved. ARTEP/MTP/OTHER REFERENCE DOCU-

- MENTS. The appropriate training reference publication number will be entered in this block.
- b. **Block 2.** LEVEL/SECTION. Indicate the level (battalion/company/platoon/section/detachment/squad) or the staff section (S1, S2, S3, etc.) of the METL and/or supporting collective tasks as indicated.
 - c. Block 3. UIC. Enter the UIC.
- d. **Block 4.** METL/SUPPORTING COLLECTIVE TASKS.
- (1) **Item 4a**. Enter an "M" if the listed task is METL task, "B" if it is a battle task or an "S" if it is a supporting collective task. (EXAMPLE: The first task should be a METL task and designated by an M. The following tasks should be those supporting collective tasks which support the METL task and designated by an S.)
- (2) **Item 4b**. Enter the task number, the collective task reference, and the collective task description.
- (3) Staff tasks for battalion and higher will also be listed in PART IV. When PART IV is used for listing staff tasks, do not use columns for assessing soldier/leader task proficiency.
- e. Block 5. CDR'S ASSESSMENT. Items 5a thru 5d. The unit commander will make a pre- and post-AT assessment of the unit's performance on each task/drill and record the results using either T, P, U or GO/NO GO as outlined in the appropriate AMTP. The assessment for supporting collective tasks should be done in conjunction with the platoon leader. Upon completion of the training (IDT or AT) the unit commander must update his assessment of each task based on the results of the training and current knowledge of unit strengths and weaknesses. If block 4a is an "M" (METL task) or a "B" (battle task) mark block 5a with a T, P, U or GO/NO-GO as appropriate. If block 4a is an "S" (supporting collective task) mark blocks 5b, 5c or 5d with a T, P, U or GO/NO-GO as appropriate. NOTE: The most recent pre-AT assessment will be entered above the slash and the post-AT assessment below the slash.
- (1) The commander measures the unit's performance on tasks as either T, P or U as outlined in FM 25-100 and FM 25-101, page 3-13. Measurement tools for external evaluations vary; therefore, PART IV provides for either a T, P, U or GO/NO GO determination as specified in the respective unit MTP.
- (2) Ample time must be provided for necessary repetition until each task is trained to standard IAW the principle of training to standard, not to time.

- (3) Leader tasks that support each collective task are outlined in the appropriate Training and Evaluation Outline (T&EO) in the AMTP.
- (4) Soldier supporting tasks must be trained to standard and leaders validated before training on collective tasks. Normally soldier supporting tasks (including some MOS specific and some Common Tasks) are outlined in the matrix for the platoon-level MTP. A sample outline of an individual task to collective task matrix is outlined in chapter 2 of FM 25-101.
- f. **Block 6.** COMMANDER'S DETERMINATION OF WHEN TO TRAIN. **Items 6a through 6c.** The commander will indicate if a task is to be performed premob or postmob. If the commander designates a task to be performed premob, he will indicate if that training is to take place during IDT, current AT, or both by placing an "X" in the appropriate blocks.
- g. **Block 7**. EVALUATOR'S RECOMMENDATION.
- (1) The evaluator will make his assessment of each task indicated by the commander to be trained during this AT, and any other observed supporting collective tasks being performed, by entering an "S" (Sustain), "I" (Improve), "O" (Not Observed), or "N" (Not Trained) in the SUSTAIN/IMPROVE/ N/O block. Additionally, the evaluator will use the results of lane evaluations in deriving his assessment for each task.
- NOTE: All METL and supporting collective tasks which are assessed will be addressed in the evaluator narrative comments, unless a separate take home package for units undergoing external lane training has been provided. Identify a strategy for each METL task to improve or sustain training proficiency. (e.g., type of training, type of exercise, SOP etc..) In addition, any task identified as an "O" (Not observed) will be explained in the evaluator's narrative.
- (2) REMARKS: The first entry will be the date the task was last trained (MM/DD/YYYY). The remarks section will be used by the commander only. Commander's may use this block to annotate training strategy.

H-7. PART V AUTHENTICATION AND REVIEW

a. This part is used upon conclusion of AT only.

- b. The unit commander, evaluator, TCE, SCE (when assigned) and each intervening level of command will sign in the appropriate block. Check the appropriate block to indicate whether comments are included.
- c. Distribution of the TAM with supporting enclosures will be in accordance with this regulation.

H-8. INCREMENTAL ANNUAL TRAINING PERIODS

- a. Units performing incremental AT periods will use the same FORSCOM Form 1049-R, PARTS I & II. PART III & IV will be completed separately for each increment.
- b. The RC unit commander will prepare a consolidated TAM once all incremental training has been completed. This consolidated report will be input into TESS and forwarded with the incremental reports attached through the chain of command to the appropriate CONUSA.

H-9. PROCESSING FORSCOM FORM 1049-R

- a. AC Associated Units, TSBs, OCONUS Commands and installations will process the TAM through the SCE.
- b. For units scheduled to complete AT in August or September, processing the TAM must be expedited.
- c. Upon completion of AT, the TAM document with the evaluator's narrative comments included, will be distributed as follows:
- (1) The evaluator will provide, as a minimum, a copy of the draft report to the RC unit commander before departure of the RC unit from the AT site.
- (2) The SCE will provide, within 14 days after the completion of AT:
- (a) The original copy of the TAM to the commander of the evaluated unit.
- (b) A copy of the TAM to the supporting CONUSA.
- (3) The commander of the evaluated unit will endorse the original (hard copy) TAM and forward it through the chain of command to the CONUSA/OCONUS Command/SOCOM within the time period prescribed in this regulation.
- (4) CONUSA will review, update, and enter appropriate comments on the original report and distribute copies of the final document as follows:
- (a) The RC unit will receive two copies and send one copy to its AC associated unit.

FORSCOM Regulation 220-3

- (b) The supporting TSB for the evaluated unit will receive one copy.
- (c) One copy of the report will be provided to HQ DESCOM for units performing AT at DESCOM depots or depot activities.
- (5) TAM data will be entered into the automated TAM software IAW procedures listed in paragraph 1-4d, 2-5d, and 2-6c.

APPENDIX I Samples of FORSCOM Form 1049-R

RESERVE FORCES (ARNG AND USAR) TRAINING										NING	DATE (MM/DD/YYYY) TRAINING				NING YEAR		
ASSESSMENT MODEL (TAM) (FORSCOM REG 220-3; RSC Exempt: AR 335-15, para								L (TAM) ₹ 335-15, pa	ra 5-2q)		07/31/1999			1999			
									MINISTRAT	IVE DATA							
1a. UIC b. COMPONENT									c. COMA	MAND	d. STATUS						
WZZZAO 2										SC 3							
e. UNIT DESIGNATION f. UNIT ADDRESS A/1-234 AR BN f. UNIT ADDRESS 1234 MAIN STREET										ANYWHEREVILLE SC 12345-6789							
g. UNIT TEI	LEPHON	E					h. TR	NG SUPPO	RT BDE	BDE i. SRC			j. POWER PROJECTION/				
(CIVILIAN)			(DSI				25			17375LNG06			RT PLAT	T PLATFORM			
(123) 456-78			000-0								HKUZ						
k LAST MO 031999	BEX		1. AC 24TH				NIT DES NAG9AA	IGNATION/L	JIC .	m. NEXT HISHER HEADQUARTERS DESIGNATION/UIC 1ST BN 234 AR WZZZAA							
n. WARTIM		M G	UIDA	$\overline{}$						o. MISSION ESSENTIAL TASK LIST							
RECEIVED	X YE	s		10	ADEQ	UATE	ΧY	ES 🔲 N	O PREP	PREPARED X YES NO APPROVED X							
p. ANNUAL	TRAININ	IG		FRO	MC			то			SITE				LEVEL		
CURRENT	YEAR		07/	/31/19	99		08/14/	1999	FT ST	EWART GA					С		
PROJECT	NEXT YE	AR	07/	09/20	000		07/31/	2000	FTIRN	NIN CA					D		
Q DATE LAS	~E		(1)	-	(2)		MPLIANO	(4)	(5)								
EVALUATIO	OS1996	3	\''		G G	"	-, G	G	G G		-	_					
2. Strength			а	_	þ.	\dashv	C.	d. e		Turnover		f. Present for duty		g. Non CC			
			REQD AUT		н	ASGD	AVAIL	Quarterly	Annual		AT CC						
OFFICE	RS			5		5	2	2	2	3	-	2		91 A			
WARRA	NTS																
ENLIŞT	rED	58			69	67	57	2	g g		47		ŝ	14			
тота	uL.			63		74	69	59	4	9		49		6	14		
3.							r		ER EDUCA								
GRADE AUTH ASGD USR U					IMR	d. AOC	e. OBC				A h CGSC			i. j. OAC MWOC			
 		_		uo	1	WILL		COMP	-ROG GC	MP PROG	ांग्री :		50% 100	76	DAC MINOC		
05												44	11				
04								2.1									
		┝			+				- Table 1								
03	1																
02	4		2		2	2		2		2							
01																	
CW3/4/5			\dashv				 										
14/4 70		-	\dashv		+												
W1/2	<u></u>												1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1				
FORSCOM	Form 104	19-R,	1 Jur	198					1				 JF	ROFFIC	JAL USE ONLY		

Sample FORSCOM Form 1049-R

4.						UIC: WZZZAO									
	a.	b.	c. DMOSQ d			C.	f PLIX	1 PLDC				h. ANCOC		i i	
GRADE	AUTH	ASGD	USR	UMR	MOS	IADT	COMP P	ROG	Phas	g BNCOC se l Ph	ase II	Phase I	Phas		SMC
E9															
E8	1	1	1	1									1 H		
E7	5	Э	3	3								<i>"</i>	3		
E6	8	10	10	10					Ź		5/	² /:	, 2		
E5	19	14	14	14			8		/		1				
E4	20	21	21	20		2	2								
E1-3	16	18	16	15	;	3 6									
5. NUMBER IN OR AWAITING DSS 6. NUMBER IN OR AWAITING ITC 7. NUMBER IN OR AWAITING OCC CERTIFICATION													***********		
8. DMOSQ T	RAINING	5	%			9. COMMANI	DER HAS PLA	N LEA	ADING TO	QUAL OF AL	.L NION-DI	MOSQ SOLDI	ER? X	YES	No
					ı	PART II	TRAINING	SU	MMAR'	Y					
1. INDIVIDUA	L WEAPO	NS QUAL (No person	nel qual las								T .	58		
2			,				ERVED WEAP	ONS	QUAL						
	Weapon Sy	/stem		b. No C		c. No Crews	d. No Crews	Crew Turb				Simulation i, Training			
TANK	Requi					Authorized	Assigned	121	Months	12 Months	12 Month	s Hours	System		lerrents
BFV				 	14	14	11	\vdash	- 7	7	63		COFT	Y /	BAD
TOW/ITV/I	IETV				\dashv		-	┼			0		<u> </u>	/	
HOW	1014				\dashv			+		-	0		 		
MSL/MRS								\vdash			0		ļ		
AD					-+		ļ	\vdash			0		<u> </u>		
ACFT							\vdash	1			0		 -		
MG					4		4	+	-+	4	100	-	├	Y /	лв
MORTAR				<u> </u>			- -	+			0		<u> </u>		/6
OTHER					-+		<u> </u>	1			0	+	 	1	
j. ARE BATT	IF BOSTS	RS LISED	TO MANA	GE CDEN	TIPPE	II ENCE	l,	٠,	YES X	NO \square	<u> </u>		<u> </u>	<u> </u>	
				OL UNEST	, CABO		SIBLE		<u>∵~ (∆</u>		TED		F	ASSEC	
3. ARMY PHYSICAL FITNESS TEST (APFT)								54	38				29		
					P	b. SL2	Р	c. SL3 F		d. SL4		e. OVERALL P			
5.							MAINT	ENAM	ICE						
a. QUARTERLY SERVICES PERFORMED							/	b. SEMI-ANNUAL SERVICES LAST 6 MO						/_	
c. ANNUAL MAINT SERVICES PERFORMED WITHIN LAST 12 MONTHS							14 d. SERVICES DONE BY MAINTENANCE SECTION					/	/		
6. PRE-MOBILIZATION TRAINING GOALS (PRE-MOB GOALS HAVE BEEN AGREED UPON BETWEEN THE ACRC COMMANDERS AND YTP APPROVAL AUTHORITY															
RC UNIT COI	MMANDER	rs signat	URE		DV	ATE				IORITY SIGN			DAT		
FORSCOM Form 1049-R, 1 Jun 98 (Continued) 2 FOR OFFICIAL LISE ONLY															

Sample FORSCOM Form 1049-R (Continued)

FOR OFFICIAL USE ONLY

PART III - EVALUATOR ASSESSMENT UIC: WZZZAO												
1. PLANNING ADEQUACY	PREI	PARED	APP	ROVE	D O	BATTLE	FOCUSED	MEETS	S PRE	-MOB GOAL		REVALUATOR
If NO, address in narrative comments	YES	NO	YES	Т	ю	YES	NO	YES		NO	YES	T NO
YEARLY TRAINING PLAN	γ		Y	+	\neg	Y		Y			Y	
ANNUAL TRAINING PLAN	Y		Y	1		Υ		Y	\dashv		T Y	
MISSION ESSENTIAL TASK LIST	Υ		Y	+-		Υ		Y			— _Y	1
STAFF METL			 	+	_				\dashv		+-`-	-
AT TRAINING SCHEDULE	Y		Y	+-		Y		Y	_	,	ν	
2. TITLE XI RESPONSIBILITIES				—			<u> </u>	<u> </u>		-		
a. YEARLY TNG BRIEF CONDUCTED	YE	s X	NO	$\overline{}$	l ne	NO ADDO	ESS REASON	C BI NADO		COLDENIE		
b. USR REVIEWED BY AC ASSOC. UNIT	-	_=	NO	青	_		ESS REASON					
c. UNIT COMPATIBLE WITH AC FORCE	YE		NO	핆	+-		ESS REASON		_		<u> </u>	
d. IDENTIFY MAJOR ENDITEM SHORTA	_				_					COMMENT		
e. IDENTIFY THE TOP THREE KEY PER:									LLED	IN NARRAT	VE COMMENTS	
1. IDENTIFY ANY ADDITIONAL RESOUR	CE SHO	RTFALL	S THAT A	FFEC	THE	UNIT'S ABI	LITY TO DO I	TS WARTIN	JE MIS	SION IN TH	E NARRATIVE C	OMMENTS
(FACILITIES, TRAINING AREAS, FUNDS, BEING RECTIFIED, SO STATE AND GIVE	RANGE E AN ES	requir Timated	MENTS, T	TADSS	, ETC E SHO) IF THE SI ORTFALL VA	HORTFALL IS ALL BE CORR	TEMPORA ECTED	RY AN	ID IS IN THE	PROCESS OF	
3. TRAINING FOCUS	Check a	s many bi	ocks as re	quired	1							
a, LOCATION X FORSCOMINST DEP	ОТ	<u> </u>	TYPE TN	I G		П	GUNNERY	c. E		ONMENT		
TRADOC MET		l≓		CISE			SUPPORT		SCH ADN	KOOL MN	片	DAY
USARC INST	E STAT	ION	=			H	TECHNICAL	1 H		ara Brason		NIGHT 24 HRS
SEMI-ACTIVE INST	•	E				片	NBC		FIEL			241843
STATE OWNED INST			ORE	COMP	, PHA		100		TAC	TICAL		
									· -	EVALUAT		
FUNCTIONAL AREA										RECOMMEN TAIN		N/O
4. LEADERSHIP, DISCIPLINE, AND PHYSI	CAL CC	NOTION	NG						505	IAIN	MPROVE	
a. PHYSICAL CONDITION										s		
b. ADEQUATE LEADER SUPERVISION	N									s		
c. APPEARANCE										s		
d. PERSONNEL ACCOUNTABILITY										s		-
e. DISCIPLINE										s		
5. FIELD OPERATIONS								_				
a. OPERATE FROM TACTICAL CONF	IGURA	TION									ŀ	
b. SAFETY										s		
c. FIELD CARE OF SOLDIERS										s		
d. SECURITY									_	s		
e. FIELD SUSTAINMENT			-							s		
NBC DEFENSE MAINTENANCE AND LOGISTICS			_							s		
6. MAINTENANCE AND LOGISTICS B. PMCS									Г	$\neg \neg$	1	
b. MAINTENANCE MANAGEMENT			••						\vdash	-+	i	
c. SUPPLY MANAGEMENT									_	5		
d. MAINTENANCE OPERATIONS										s		
e. SUPPLY OPERATIONS										s		
f. ACCURATE OPERATIONS READIN		INTENAN	CE							s		
g. 80% OPERATIONAL READINESS F	RATE										T	
7. PERSONNEL MANAGEMENT												
a. SIDPERS MAINTENANCE b. PERSONNEL OPERATIONS									_	5		
8. UNIT TRAINING				_						•		
a. FULL USE OF TIME					_				_	s		
b. TRAINING TO STANDARD	_					-				s		
c. AFTER ACTION REVIEWS										s		
d. TRAINING MEETINGS										s		
e. ANNUAL TRAINING PLANS										s		
9. MOBIZATION PLANNING												
 a. CDRS ASSESSMENT OF THE NUM b. NUMBER OF DAYS REQUIRED TO 							G GOAL					HO
L			WIND AT	T.YE	_ Orti					<u>.</u>		7
FORSCOM Form 1049-R, 1 Jun 98 (CONTIN	uea)				3	•				HOR OFFIC	IAL USE ONLY

	PAR	N ESSE	ENTIAL AND COLLECTIVE TASK LIST (METL)						_			
	DATE (MM/DD/YYYY) 07/31/1999 71-1	-MTP			2. LEVE	L/SECTION	-		3. UIC	ZZZAO		
\vdash	METL/COLLECTIVE TASKS	5. COMMA	NDER'S ASSE or GO/NO-GO		6. COMMANDER'S DETERMINATION WHEN TO TRAIN Pre-Mob Pos				ON OF 7. EVALUATOR'S RECOMMENDATIO			
4a. M, S, B	4b. TASK #, REFERENCE, DESCRIPTION	a. METL TASKS	b. COLL OR STAFF TASK DRILL	c. LEADER TASKS	d. SOLDIER TASKS	a. IDT RCONLY	AT RC ONLY	c. AC U	JINITS AD -DEPL	a. Sustain	b. IMPROVE	G. NAO
M 1	17-2-0325 5-5 OCCUPY ASSEMBLY AREA	P REMARKS	/	/	/	х			x			
	17-3-0065 5-6 CONDUCT TROOP LEADING PROCEDURES	REMARKS	P/P	6/6	G/G	х	х			S		
S	17-3-2000 5-16 CONDUCT ASSEMBLY AREA ACTIVITIES	REMARKS	P/	6/	G/	х						

			_
FORSCOM Form 1049-R, 1 Jun 98 (Continued)	4	OF Páges	FOR OFFICIAL USE ONLY

<u> </u>		I IV - UN	1 MISSIO	IN ESSE			CHVETAS	SK LIST (ME	IL)		
	PATE (MM/DD/YYYY)	мтр				LISECTION		3. UIC			
		-MTP 5 COMMA	NDER'S ASSE	SSMENT	со	E COLET	NDER'S DETER		ZZAO		
4.	METL/COLLECTIVE TASKS	T,P,U	or GO/NO-GO)		WHEN TO	TRAIN Mob	Post-Mob	7. E	VALUATOR OMMENDA	'S TION
4a. M, S, B	4b. TASK#, REFERENCE, DESCRIPTION	a. METL TASKS	b. COLL OR STAFF TASK/ DRILL	c. LEADER TASKS	d. SOLDIER TASKS	a. IDT RC ONLY	B. AT RC ONLY	c. AC UNITS READ PRE-DEPL	a .	b. IMPROVE	C.
M 2	17-2-0302 5-15	T/_	/	/	/	х		x			
	PERFORM TACTICAL ROAD MARCH	REMARKS								·	-
s	17-3-0212 5-56	/	P/	G/	G/	х					
	CONDUCT TACTICAL ROAD MARCH	REMARKS									
s	44-3-C001 5-138	/	P/	G/	G/	х					
	CONDUCT PASSIVE AIR DEFENSE MEASURES	REMARKS	i								
s	17-3-0065	/	P/ _P	G/ _G	G/G		х		s		
	5-6 CONDUCT TROOP LEADING PROCEDURES	REMARKS									
s	BD #4 A-11	/	P/	G/	G/	х					
:	REACT TO INDIRECT FIRE DRILL	REMARKS									
				-							

OF Pages

FOR OFFICIAL USE ONLY

FORSCOM Form 1049-R, 1 Jun 98 (Continued)

	PART IV - UNIT MISSION ESSENTIAL AND COLLECTIVE TASK LIST (METL)											
1. [DATE (NOW/DD/YYYY)				2. LEVE	LISECTION			3. UIC			
	07/31/1999 71-1-	-MTP			co					ZZAO		
4.	METL/COLLECTIVE TASKS	5. COMMA T.P.U	NDER'S ASSE or GO/NO-GO	SSMENT		6. COMMA WHEN TO	NDER'S DETER TRAIN	MINATIO	N OF	7. E	VALUATOR	rs
L		-	T		Pre-Mob						OMMENDA	TION
44a. M, S, B	4b. TASK #, REFERENCE, DESCRIPTION	TASKS	b. COLL OR STAFF TASK DRILL	c. LEADER TASKS	d. SOLDIER TASKS	a. IDT RC ONLY	AT RC ONLY	RE	INITS AD Depl		b. IMPROVE	c. N/O
м 3	17-2-0301 5-10	т/ _Р	/	/	/	х	х			s		<u> </u>
	PERFORM TACTICAL MOVEMENT	REMARKS	•									
s	17-3-1016 5-45	/	P/p	G/G	G/G		х			s		-
	CONDUCT TACTICAL MOVEMENT	REMARKS	•									
s	17-3-0221	/	P/	G/	G/	x						
	EXECUTE ACTIONS ON CONTACT	REMARKS		L.*				<u> </u>		.		
s	17-3-2420 5-30	/	P/	6/	G/				x			
	CONDUCT BYPASS OPERATIONS	REMARKS										
s	BD#1 A-2	/	P/	G/	G/	х						
	CHANGE OF FORMATION DRILL	REMARKS	•									

FORSCOM Form 1049-R, 1 Jun 98 (Continued) 4 OF Pages FOR OFFICIAL USE ONLY

Sample FORSCOM Form 1049-R (Continued)

PART IV - UNIT MISSION ESS					ENTIAL AND COLLECTIVE TASK LIST (METL)						
1. 0	DATE (MANDDYYYY)	· <u>-</u>			2. LEVE	USECTION		3. UKC			
١,	07/31/1 999 17-2	37-10			PLT			WZ	ZZAO		
4.	METL/COLLECTIVE TASKS	5. COMMA! T,P,U	NDER'S ASSE or GO/NO-GO	SSMENT	•	WHEN TO	NDER'S DETER TRAIN Mob	Post-Mob		VALUATOR CNMENDA	
4a. M. S. B	4b. TASK#, REFERENCE, DESCRIPTION	METL TASKS	b. COLL OR STAFF TASK DRILL	c. LEADER TASKS	d. SOLDIER TASKS	a. IDT RC ONLY	b. AT RC ONLY	C. AC UNITS READ PRE-DEPL	a. Sustain	b. IMPROVE	n/O
s	BD #3 A-8	REMARKS	P/	G/	G/	х					
	ACTION DRILL	KEMAKKS									
s	BO#2	/	P/	G/	G/	x					
	A-5 CONTACT DRILL	REMARKS							•		
s	BD #4 A-11	/	P/	g/	G/	х					
	REACT TO INDIRECT FIRE DRILL	REMARKS									
s	17-3-0065 5-6	/	P/P	6/ 6	G/G		x		s		
	CONDUCT TROOP LEADING PROCEDURES	REMARKS									
s	17-3-3061 5-74	/	P/ _P	6/ _G	G/G	х	x		s		
	CONDUCT OVERWATCH/SUPPOR T BY FIRE	REMARKS	,				•	•	•		
	·				_						

FORSCOM Form 1049-R, 1 Jun 98 (Continued) 4 DF Pages FOR OFFICIAL USE ONLY

	PART IV - UNIT MISSION ESSENTIAL AND COLLECTIVE TASK LIST (METL)											
1. 1	DATE (MM/DD/YYYY)								3. UIC			
	07/31/1999 71-1	-MTP			PLT					ZZAO		
	METL/COLLECTIVE TASKS	5. COMMAN T,P,U	NIDER'S ASSE or GO/NO-GO	SSMENT		NDER'S DETERI TRAIN -Mob		Mob		VALUATOR OMMENDA		
4a, M, S, B	4b. TASK #, REFERENCE, DESCRIPTION	TASKS	b. COLL OR STAFF TASK DRILL	c. LEADER TASKS	d. SOLDIER TASKS	a. IDT RCONLY	AT RC ONLY	RE	INITS AD -OEPL	B. SUSTAIN	MPROVE	N/O
M 4	17-2-0326 5-56	P/ P	/	/	/		x			5		
:	ASSAULT AN ENEMY POSITION (MOUNTED)	REMARKS										
s	17-3-0065 5-6		P/P	6/ ₆	G/G	х	х			s		
	CONDUCT TROOP LEADING PROCEDURES	REMARKS										
s	BD #4 A-11	/	P/	G/	G/	х						
	REACT TO INDIRECT FIRE DRILL	REMARKS										
s	17-3-3061 5-74	REMARKS	P/P	G/G	G/G	x	х			s		
	CONDUCT OVERWATCH/SUPPOR T BY FIRE	REMARKS										
S	17-3-0220 5-67	/	P/P	6/ ₆	G/G		x			s		
	ASSAULT AN ENEMY POSITION	REMARKS										
											_	

FORSCOM Form 1049-R, 1 Jun 98 (Continued) 4 OF Pages FOR OFFICIAL USE ONLY

Sample FORSCOM Form 1049-R (Continued)

	PAR	T IV - UN	IT MISSIO	N ESSE	NTIAL A	ND COLL	ECTIVE TA	SK LIS	ST (ME	TL)		
	DATE (MM/DD/YYYY) 07/31/1999 17-2		2. LEVE	LISECTION			3. UIC WZZZAO					
4. METL/COLLECTIVE TASKS 5. COMMANDER'S ASSESSMENT T,P,U or GO/NO-GO				6. COMMANDER'S DETERMENTO TRAIN Pre-Mob				RMINATION OF Post-Mob		VALUATOR Chamenda		
4a. M. S. B	4b. TASK #, REFERENCE, DESCRIPTION		b. COLL OR STAFF TASK DRILL	c. LEADER TASKS	d. SOLDIER TASKS	a. IDT RC ONLY	b. AT RC ONLY	RE	INITS AD -DEPL	a. SUSTAIN	b. IMPROVE	c. N/O
S	17-3-2450 5-63 DESTROY AN INFERIOR FORCE	REMARKS	P/	6/	G/	х						
S	17-3-0219 5-71 CONDUCT AN ATTACK BY FIRE	REMARKS	P/	G/	G/	х						

FORSCOM Form 1049-R, 1 Jun 98 (Continued)	4	 P2ges	FOR OFFICIAL USE ONLY

	PAR	T IV - UNI	T MISSIO	N ESSE	SENTIAL AND COLLECTIVE TASK LIST (METL)							
1. [DATE (MM/DD/YYYY)					2. LEVEL/SECTION			3. UIC			
] '	07/31/19 99 71-1-	-MTP			PLT			wz	ZZAO			
4.	METL/COLLECTIVE TASKS	5. COMMAI T,P,U	NDER'S ASSE or GO/NO-GO	SSMENT		WHEN TO	NDER'S DETER TRAIN Mob	MINATION OF Post-Mob		VALUATOR CMMENDA		
4a. M. S. B	46. TASK #. REFERENCE, DESCRIPTION	METL TASKS	b. COLL OR STAFF TASK DRILL	c. LEADER TASKS	d. SOLDIER TASKS	a. IDT RC ONLY	B. AT RC ONLY	C. AC UNITS READ PRE-DEPL	a	b. IMPROVE	s. N/O	
м 5	17-2-1021 5-99	P / REMARKS	/	/	/	х						
	DEFEND			·		Y ···		<u> </u>	_			
s	BD#4	/	P/	G/	G/	х						
	A-11 REACT TO INDIRECT FIRE DRILL	REMARKS										
L			_			_						
s	17-3-0065 5-6	REMARKS	P/P	G/G	G/G	х	x		s			
3	CONDUCT TROOP LEADING PROCEDURES	KLIMAKKO										
s	17-3-2605 5-106		P/P	G/G	G/G		х		s			
	CONDUCT A PLATOON DEFENSE	REMARKS			•							
s	17-3-2380 5-89	/ DELMARKS	P/	G/	G/	х						
	DISENGAGE FROM THE ENEMY	REMARKS										
							,				_	

OF Pages FOR OFFICIAL USE ONLY

FORSCOM Form 1049-R, 1 Jun 98 (Continued)

	PART IV - UNIT MISSION ESSENTIAL AND COLLECTIVE TASK LIST (METL)											
1. 1	DATE (MM/DD/YYYY)				2. LEVE	L/SECTION			3. UIC			
	07/31/19 99 17-2	37-10			PLT				wz	ZZAO		
4.	METL/COLLECTIVE TASKS		NDER'S ASSE or GO/NO-GO		6. COMMANDER'S DETERMINATIO WHEN TO TRAIN					VALUATOR		
4a.		a.	Ь.	C.	d.	a.	-Mob b.	C.	1-Mob	a.	b.	IC.
M, S. B	TASK#, REFERENCE, DESCRIPTION	METL	COLL OR STAFF TASK DRILL	LEADER	SOLDIER TASKS	RC ONLY	AT RC ONLY	AC L	JNITS EAD E-DEPL	SUSTAIN	MPROVE	N/O
s	17-3-2602 5-92	/	P/P	G/G	G/G		х					м
	3- 4 /2	REMARKS										
	CONDUCT DELIBERATE OCCUPATION OF A PLATOON BATTLE POSITION		<u> </u>		 -							
s	17-3-1039 5-26		P/	G/	G/	х						
l	3-26	REMARKS	5			-		<u></u>		-		
	ESTABLISH AN OBSERVATION POST											
s	17-3-1026 5-130	/	P/u	℃	G/G		х					
	EMPLACE AND RETRIEVE A HASTY OBSTACLE	REMARKS	•									

FORSCOM Form 1049-R, 1 Jun 98 (Continued)	4	ØF Pages	FOR OFFICIAL LISE ONLY

	PAR	T IV - UN	T MISSIO	N ESSE	NTIAL A	ND COLL	CTIVE TA	SK LIS	ST (ME	ETL)		
ł	DATE (MM/DD/YYYY) 07/31/1999 71-1	-MTP			2. LEVE	LISECTION			3. UIC	ZZAO	•	
1	METL/COLLECTIVE TASKS		NDER'S ASSE or GO/NO-GO		L.,	WHEN TO	NDER'S DETER TRAIN			7. E	VALUATOR OMMENDA	
4a. M, S, B	4b. TASK #, REFERENCE, DESCRIPTION	a. METL TASKS	b. COLL OR STAFF TASK DRILL	c. LEADER TASKS	d. SOLDIER TASKS	a. IDT RCONLY	B. AT RC ONLY	C. AC L RE	ANITS (AD) -DEPL	B. Sustain	b. IMPROVE	c. N/O
M 6	17-2-0704 5-178 CONSOLIDATE ON THE OBJECTIVE	P P REMARKS	Ļ <u>´.</u>	/	/		х	:	x	s		
s	12-3-C021 5-141 CONDUCT CONSOLIDATION/REOR GANIZATION ACTIVITIES	REMARKS	P/P	G/G	G/G		х			s		
s	17-3-0601 5-144 CONDUCT RESUPPLY OPERATIONS	REMARKS	P/p	G/G	G/G		x			s		

FORSCOM Form 1049-R, 1 Jun 98 (Continued)	4	CF	Ptges	FOR OFFICIAL USE ONLY

	PAR	T IV - UN	T MISSIO	N ESSE	NTIAL A	ND COLL	ECTIVE TA	SK LIS	ST (ME	TL)		
	DATE (MW/DD/YYYY)	-МТР				2. LEVEL/SECTION 3. UIC						
4.	METLICOLLECTIVE TASKS	5. COMBAA T,P,U	NDER'S ASSE or GO/NO-GO	SSMENT		_ WHEN TO	NIDER'S DETER TRAIN		N OF		VALUATOR OMMENDA	
4a. M, S, B	4b. TASK #, REFERENCE, DESCRIPTION		b. COLL OR STAFF TASK DRILL	c. Leader Tasks	d. SOLDIER TASKS	IDT RCONLY	AT RC ONLY	c. AC L	JNITS AD -DEPL	a. Sustain	b. IMPROVE	e. N/O
M 7	17-2-0706 5-81	P P		/	/		х		×	s		
	REORGANIZE ON THE OBJECTIVE											
s	12-3-C021 5-141	REMARKS	P/P	6/ _G	G/G		x			s		
	CONDUCT CONSOLIDATION/REOR GANIZATION ACTIVITIES	REWARKS										
s	17-3-0601 5-144	/	P/P	6/ _G	G/G		x			s		
	CONDUCT RESUPPLY OPERATIONS	REMARKS	i									

FORSCOM Form 1049-R, 1 Jun 98 (Continued)	4	O F	Pames	FOR OFFICIAL LISE ONEY

PART V - AUTHENTICATION AND REVIEW UIC: WZZZAO				
UNIT COMMANDER'S NAME, GRADE AND TEL NO	SIGNATURE	DATE	COMMENTS	
JOHN DOE		1	l	ALL ACHED
0-2		08/14/1999	X Yes	☐ No
ARMOR (123)456-7890				
EVALUATOR'S NAME GRADE BRANCH AND TEL NO			<u> </u>	
GEORGE PATTON	SIGNATURE	DATE	COMMENTS	ATTACHED
0-3		08/14/1999	X Yes	□ No I
ARMOR		ľ	—	_
(987)654-3210				
TEAM CHIEF EVALUATOR'S NAME GRADE AND TEL NO	SIGNATURE	DATE	COMMENTS	ATTACHED
GEORGE CUSTER 0-5		08/14/1999	l	
INFANTRY		00/14/1353	∐ Yes	X No
(111)222-3344				
SITE CHIEF EVALUATOR'S NAME GRADE AND TEL NO		<u> </u>	 	
GEORGE WASHINGTON	SIGNATURE	DATE	COMMENTS	ATTACHED
0-6		08/14/1999	☐ Yes	ΧNο
FA			_	_
(999)123-4455				
NEXT HIGHER HQ NAME GRADE AND TEL NO	SIGNATURE	DATE	COMMENTS	ATTACHED
		111		l
		l''	∐ Yes	⊔ №
TAG/RSC NAME GRADE AND TEL NO	SIGNATURE	5175		
· ·	SIGNATURE	DATE	COMMENTS	ATTACHED
		11	Yes	☐ No
CONUSA, USARPAC, SOCOM NAME GRADE AND TEL NO	SIGNATURE	DATE	COMMENTS	ATTACHED
		111	Yes	□w
		` `	🗀 🐃	□''''
			1	
COMMANDER'S CHECKLIST	EVALUATOR'S	CHECKLIST		
The following commander's narrative comments or attachments	The following are mandatory evaluation	ator narrative o	omments	
are required enclosures to the FC Form 1049-R	for an external TAM evaluation.			_, l
. Part I, Blocks 1n and 1o: If the answer to any protion of	. PART I, BLOCK 8: Discuss the identifies and provides training for	method by wh	ich the Comme	nder
"n" or "o" are 'NO', explain in narrative comments what action has	. PART II, 8LOCK j. Discuss the	use of halfle n	sururers. Setore and how	.
been taken to resolve the problem or what actions are needed	they are used to manage crew turb	ulence.		
which are beyond your ability to influence.	. PART iii, SLOCK 1: If the answ	er is no to any	portion of	
. Part I, Block 1Q: If the unit has had a compliance evaluation within the past 12 months, attach a copy of the summary to the	block, address in your narrative co	mments.		
TAM as an enclosure.	. PART III, BLOCK 2 a, b, c: If the in your narrative comments.	e dansweer is Ni	ν κοι a, b, o.r.c,	
Part I, Block 2f: Attach a roster, by name, rank, and reason,	. PART III, BLOCK 2 d: Identify r	najor end item	(ERC-A/ERC-I	اد
all personnel who have not been granted constructive credit.	substitutes) in your narrative comm	nents.		
. Part I, Block 2g: Attach a roster, by name, rank, and reason, all personnel who have not been granted constructive credit.	. PART III, BLOCK 2 e: Identify k digit MOS and critical position not	ey personnel s Med	nortages by 5	
. Part I, Block 8: attach a comprehensive listing of all non-	PART (II, BLOCK 2 f. Identify a	nv additional re	source short	
DMOSQ personnel that clearly shows when each has been	falls that affect the unit's ability to o	lo its wartime r	nission	
scheduled for training. (Similiar to the former STRIPES report)	(facilities, training areas, funds, rar	nge reequireme	ents, TADSS,	
. Part II Block 1: If a waiver has been granted for individual	etc). If the shortfall is temporary in			
weapons qualification due to inadequate range facilities a copy	process of being rectified, so state time / date the shortfall will be corn		Stimated	
of the TAG or RSC waiver will be attached to the TAM. Part II, Block 2: If crew qualification is accomplished	. PART III, BLOCKS 4-8: Addres		rove, N, or O.	
gunnery scores will be attached to the TAM.	were given in these blocks.l			
. Part II, Block 3: Include in the commander's narrative a list	. PART III, BLOCK 9 a, b: If you o		ne Commander	's
personnel not eligible to take the APFT by name, rank and reason.	assestment, address in narrative on PART IIV, Address all ratings with		nonMETIav	,
Part II, Block 5d: The commander's narrative will include a	METL supporting tasks			
of those pacing items (ERC-P) that have has a service performed by unit Maintenance personnel in the previous 12 months.	. GENERAL COMMENTS: Addr	ss the strengt	hs and weakne	SSES
-, parameter personale in the protection 12 links in.	of the unit and recommendations for recommendations for next year's tr		t,	l
FORSCOM Form 1049-R, 1 Jun 98 (Continued)	6		OR OFFICIAL	IRE ONLY

NARRATIVE SECTION	UNIT NAME: A/1-234 AR BN	UIC: WZZZAO
CONSTRUCTIVE CRED		
Adkinson, John H.	PV2 REP-63	
Bowers, Frederick S.	PVTREP-63	
Carpenter, Bruce A.	SGT Alt AT 14-28 Aug 99	
Evans, Mark D.	SSGWill attend ANCOC PH I	
Green, Stephen L	SPC Alt AT 14-28 Aug 99	
Smith, Roger C.	SSGCompleted BNCOC PH I 22 May - 4 Jun 99	
NON-CONSTRUCTIVE (PREDIT LIST:	
Bentley, Malcolm H.	PVTREP Pending Discharge	
Brown, Allen R.		
Carestia, Michael D.	PVT REP Pending Discharge SGT Pending ETS Discharge	
Echols, Theodore B	SGT Pending ETS Discharge SPC Leave From Annual Training	
Foster, Andrew T.		
Fountain, Richard L.	PFC Pending ETS Discharge SGT Medical	
Gordon, Sean R.		
	PVT Unsat Participant Pending Discharge	
Mason, Tommy D.	SPC Pending ETS Discharge	
Nichols, Lester N.	SPC Pending MRDB	
Oscar, Robert S.	PVTPending Discharge	
Rogers, Quentin G.	PFC Leave from Annual Training	
Turner, Darryl T.	PFC Pending Discharge Unsat Participant	
Varney, Harry A.	SPC Pending ETS Discharge	
Williams, Wayne W.	PVTRep Pending Discharge	
NON DMOSQ PERSONI	NEL:	
Bell. Robert C.	PV2 Soldier will attend 19KPH I school in OCT 99	
Johnson, Charlie J.	SPC Soldier will attend 19KPH I school in OCT 99	
Kilgore, David H.	PFC Soldier will attend 63EPH II school in OCT 99	
Moore, Kyle F. Thompson, Samuel R.	PVT Soldier pending discharge Unsat Part SPC Soldier pending MRDB	
поправи, запис К.	SPC Soldier pending MRDB	
Qualified 7 Tank crews at	Annual Training 99	
PERSONNEL NOT ELIG		
Ammerman, Ted K.	PVTREP Pending Discharge	
Benhart, Leonard D.	PVTREP Pending Discharge	
	SGT Pending ETS Discharge	
Christopher, Collin P.	PV2 REP-63	
Coffee, Michael D.	PVTREP-63	
Cousins, Allen J.	SFC Medical Neck and Shoulders	
Dickinson, Mark A.	PFC Pending ETS Discharge	
Ferguson, Errol G.	PVTSoldier pending discharge Unsat Part	
Gregory, Jimmy L.	SFC Medical Back	
Hoffman, Nathan B.	SPC Pending ETS Discharge	
Morris, Russel E.	SPC Pending MRDB	
Roberts, George W.	PVTPending Discharge	
	PFC Pending Discharge Unsat Participant	
Vincent, Derrick F.		
	SPC Pending ETS Discharge PVT Rep Pending Discharge	
DEDECABLE COUEDIN	.ED FOR MAKE-UP APFT IN SEP 99 IDT	
LEKSONNET SOUEDOF	TOTOK MUKE-UP AFFT (A) SEP 55 (D)	
	SPC Combat Lifesavers Course	
Alexander, Ken J.		
Alexander, Ken J. Baptiste, Josh K.	SPC Combat Lifesavers Course SGT Failed	·
Alexander, Ken J. Baptiste, Josh K. Blailock, Barry L.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course	
Alexander, Ken J. Baptiste, Josh K. Blailock, Barry L. Breuner, Kevin S.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Combat Lifesavers Course	
Alexander, Ken J. Baptiste, Josh K. Blailock, Barry L. Breuner, Kevin S. Bullard, Frank W.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Combat Lifesavers Course SPC Combat Lifesavers Course	
Alexander, Ken J. Baptiste, Josh K. Blailock, Barry L. Breuner, Kevin S. Bullard, Frank W. Champion, Taylor M.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Combat Lifesavers Course SPC Combat Lifesavers Course SPC Combat Lifesavers Course	
Alexander, Ken J. Baptiste, Josh K. Blailock, Barry L. Breuner, Kevin S. Bullard, Frank W. Champion, Taylor M. Coleman, John F.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course	
Alexander, Ken J. Baptiste, Josh K. Blaillock, Barry L. Breuner, Kevin S. Bullard, Frank W. Champion, Taylor M. Coleman, John F. Cunningham, Albert T.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC SPC Sick	
Alexander, Ken J. Baptiste, Josh K. Blaillock, Barry L. Breuner, Kevin S. Bullard, Frank W. Champion, Tayfor M. Coleman, John F. Cunningham, Albert T. Dobbs, Charles H.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Sick SGT Sick	
Alexander, Ken J. Baptiste, Josh K. Blallock, Barry L. Breuner, Kevin S. Bullard, Frank W. Coleman, John F. Cunningham, Albert T. Dobbs, Charles H. Edwards, David A.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Sick SPC Sick SPC Failed	
Alexander, Ken J. Baptiste, Josh K. Baptiste, Josh K. Blailock, Barry L. Breuner, Kevin S. Bullard, Frank W. Champion, Tayfor M. Coleman, John F. Cunningham, Albert T. Oobbs, Charles H. Edwards, David A. Foppiano, Joseph E.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Sick SGT Sick PFC Failed SGT Sick	
Alexander, Ken J. Baptiste, Josh K. Blaillock, Barry L. Breuner, Kevin S. Bullard, Frank W. Champion, Tayfor M. Coleman, John F. Cunningham, Albert T. Dobbs, Charles H. Edwards, David A. Foppiano, Joseph E. Glavin, Larry H. F	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Sick SGT Sick PFC Failed SGT Sick Late	
Alexander, Ken J. Baptiste, Josh K. Blallock, Barry L. Breuner, Kevin S. Bullard, Frank W. Coleman, John F. Cunningham, Albert T. Dobbs, Charles H. Edwards, David A. Foppiano, Joseph E. Glavin, Larry H. Gregory, Greg B.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Sorbat Lifesavers Course SPC Sick SGT Sick PFC Failed SGT Sick PFC Late SGT Failed	
Alexander, Ken J. Baptiste, Josh K. Baptiste, Josh K. Ballaick, Barry L. Breuner, Kevin S. Bullard, Frank W. Coleman, John F. Cunningham, Albert T. Dobbs, Charles H. Edwards, David A. Foppiano, Joseph E. Glavin, Larry H. Gregory, Greg B. Hamm, James M.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Sick SPC Sick SPC Failed SGT Sick SFT Sick SFT Failed SFT Failed SFT Failed SPC Failed SPC Failed SPC Failed	
Afexander, Ken J. Baptiste, Josh K. Baptiste, Josh K. Blailock, Barry L. Breuner, Kevin S. Bullard, Frank W. Champion, Taylor M. Coleman, John F. Cunningham, Albert T. Dobbs, Charles H. Edwards, David A. Foppiano, Joseph E. Glavin, Larry H. Gregory, Greg B. Hamm, James M. Haticher, Vernon J.	SPC Combat Lifesavers Course SGT Failed SPC Combat Lifesavers Course SPC Sorbat Lifesavers Course SPC Sick SGT Sick PFC Failed SGT Sick PFC Late SGT Failed	

FORSCOM Form 1049-R, 1 Jun 98 (Continued)

FOR OFFICIAL USE ONLY

NARRATIVE SECTION	u	NIT NAME: A/1-234 AR BN	UIC: WZZZAO
Howell, Jeremy S.	SSG	Failed	· · · · · · · · · · · · · · · · · · ·
Jackson, Lamar M.	SGT	Failed	
Korman, Edward N.	SPC	Combat Lifesavers Course	
Lacey, Fred E.	SPC	Combat Lifesavers Course	
Musselman, Bob D.	PV2La	te ·	
Peters, Harold R.	SPC	Physical	
Torry, Billy C. SGT	Failed		
Yantze, Norman U.	1LT	Failed	
PACING ITEMS:			
M1A1 All services performe	d by MA	TES and UTES	

FORSCOM Form 1949-R, 1 Jun 98 (Continued)

FOR OFFICIAL USE ONLY

NARRATIVE SECTION	UNIT NAME: A/1-234 AR BN	LINC: WZZZAO

Evaluator's Comments

Task Force 2-212 IN conducted Annual Training 1999, from 31 July - 15 August 1999, at Fort Stewart, GA. Collective Tasks that supported the Task Force's Mission Essential Task List (METL) were evaluated. Company/Team lanes were conducted which included: Movement to Contact, Deliberate Attack, and Defense. Dismounted Infantry, Mortar Section, and Scout Recommissance and Screen STX were also conducted. All company/team lanes were fully integrated with fire support, engineer, scout, medical, and maintenance assets. Additionally smoke and GSR were integrated into specific lanes. The Task Force arrived on 31 July 1999 and deployed to the field on 1 Aug 1999, initially, A/1-234 AR and B/2-212 IN deployed to Company/Team lanes while C/1-465 AR and A/2-212 IN conducted gumnery training. On 6 Aug 1999, these rotations were completed and the companies conducted maintenance and retraining. On 8 Aug 1999, the units rotated to either gumnery or Company/Team lanes. This rotation concluded on 12 Aug 1999, at which time the Task Force redeployed to the cantonment area to prepare for homeward movement.

Part I; Block 8: The Unit Commander along with the First Sergeant and USR personnel maintains a roster of those soldiers that are Non-DMOSQ and requests training slots through Battation HQs for trees individuals. Whether that MOSQ shortfall is a result of a new recruit or as a result of a MOS transfer, that soldier is identified as a priority for training.

Part II: Block j: The Unit Commander is aware of the damaging effects of crew turbulence on crew qualification. Battle rosters are kept and crews are specifically managed to maintain crew discipline and unity. If there is a reason for a crew member to be removed from the crew, stringent steps are in place to insure that that replacement has sufficient time to train for the annual crew qualification training.

Part III. Block 1: N/A

Part III. Block 2, a,b,c. A "No" was entered in line c "Unit Compatible with AC force". Reason for the "No" check is as a result of the unit not being equipped and trained on the Sinogars family of radios. There is training scheduled for this event.

Part III, Block 2d. The unit is not experiencing any major end items shortages.

Part III, Block 2e. The unit does have key personnel shortages in the following areas:

3 each 12B00

3 each 19K40

2 each 19K20

Part III, Block 27. The unit is adversely affected by being forced to use equipment that is over-utilized and poorly maintained. This has its greatest effect during Annual Training when training has to be haltered or at best aftered as a result of equipment maifunctions both in the maneuver and gunnery arena. While funding is not an issue, time is afways a factor insofar as its impact on the ability of the unit to do all of the tasks required in the time allotted.

Block 5.A

During the operation tank crews were created from down vehicles in the UMCP. These crews were then formed into a consolidated platoon for the mission. Rarety were the same crews together even for a single day and the company's reported manpower compared to what was present on the lane left the majority of the company's strength somewhere other than the mission.

Block 5.6

The company was essentially a reinforced mechanized platoon (with only one fire team). The commander was able to exercise only twenty percent of his assets. While the unit performed well, the lack of equipment and personnel made command and control easier. It is essential that the entire unit is present for training to establish the proper tempo for operations and sustainment.

Block 6.4

Technical knowledge of the M1 needs improvement. Basic troubleshooting for crews and mechanics needs emphasis. Crews need to use the issued TM's to assist in troubleshooting basic mechanical problems. The maintenance sergeant needs to come forward to supervise maintenance operations, not remain in the UMCP.

Biock 6.G

The company errived at lane training combat ineffective. During the rotation efforts were made to repair vehicles or bring vehicles forward that were mission capable but not FMC. This effort never achieved significant results. Crews were also withdrawn within thirty minutes of execution time to return to the UMCP for some maintenance operation.

Part III, Block 9a, b. N/A.

PART IV, See attached take home packet

Recommended Training Strategy.

FORSCOM Form 1049-R, 1 Jun 98 (Continued)

FOR OFFICIAL USE ONLY

NARRATIVE SECTION	UNIT NAME: A/1-234 AR BN	UHC: WZZZAO
-------------------	--------------------------	-------------

- a. FTX. TF 1-212 has planned one FTX for TY2000 IDT. This FTX must focus on developing CO/TM level proficiency. We recommend that the TF CDR designate the role and task organization of each CO/TM during normal operations. This would result in, for example, TM B Mech conducting an IDT on how to be the assault force during the TF deliberate breach and A/1-234 (tank pure) practicing actions as the counterattack force. Whatever the mission the FTX must challenge the platoon maneurer skills, CO/TM command and control, and involve the TF Command Group and TOC. The TF C2 elements must gain experience in control of actual operations on the ground, exercise the multiple layers of radio nets, and become proficient in battletracking. This FTX should also be a 'non-stop' operation including multiple events and possibly even maneuver during the night. CASEVAC and bettlefield maintenance must also be integrated and implemented. This is a 1SG driven operation that must be planned and rehearsed by all involved. The soldiers we leave behind on the NTC battlefield are the same soldiers who would die needlessly in battle.
- b. Battlestaff. Intense CPX exercises will help to hone the battation and better prepare them in the areas of battle tracking, logistics, communication and control of operations.
- c. Simulations. Simulations should be avoided when possible and actual training events with required equipment in a tactical environment should be the focus for training. However, CCTT is an excellent coordination builder for CO/TM and platoon level training.
- d. Leader Development. Leadership training through NCOPD needs to be aggressively managed. The unit's weaknesses are most evident in the skill level 30 or 40 tasks, and when the issue was soldier skills, such as range cards, leaders did not adequately train their subordinates. Every IDT, no matter what the primary focus, should include some type of leader training, validation or professional development. Leaders can also significantly improve unit success with individual development efforts. We recommend the TF develop a reading list that includes: The Defense of Hill 781; The Defense of Duffers Drift for all leaders and a series of CALL (Center for Army Lessons Learned) publications designed for specific functions and leadership level. Commanders must be involved in and drive this process.
- e. Specialty Platoons. The platoons with specialty MOS or specialty functions need to train together on at least a quarterly basis. Specifically the support platoon needs to conduct convoy training and the medical platoon needs to train on army medical administrative procedures. Currently many members of the HHC only see and work together during the Annual Training period. Additionally the BSA needs to conduct an IDT with ALL subordinate and attached units participating to work out coordination, terrain allocation, battle rhythm and defense of the BSA issues.

FORSCOM Form 1049-R, 1 Jun 98 (Continued)

FOR OFFICIAL USE ONLY

APPENDIX J

Flow of Automated FORSCOM Form 1049-R

J-1. General

This appendix provides detailed information on the flow of the automated FORSCOM Form 1049-R. Automated FORSCOM Form 1049-R information will result in increased training visibility, feed training reports, and eliminate the need to maintain and store paper files.

J-2. Annual Training (AT) TAM Evaluations

- a. Units will arrive at the AT site evaluation headquarters with its automated FORSCOM Form 1049-R information on a 3.5 inch disk. The evaluator will be given a completed disk (including premobilization assessments and commander's narrative) by the unit. The unit, not the evaluation headquarters, is responsible for providing the automated information.
- b. At the completion of AT, the SCE will ensure the completed automated form is forwarded to the CONUSA for entry into the FORSCOM TAM database. The information will be transmitted to the appropriate CONUSA.

- c. Units performing ODT in an AT status will have their completed FORSCOM Form 1049-R submitted by the site evaluation headquarters to the CONUSA. If the site evaluation headquarters cannot electronically transfer the information to the CONUSA, it will mail the disk to the CONUSA.
- d. The unit will take both hardcopy and an automated FORSCOM Form 1049-R from the AT site evaluations headquarters. The unit is responsible to provide the hard copy or electronic information to the chain of command.

J-3. Quarterly or Updated TAM Evaluations

- a. FORSCOM Form 1049-R should be updated after every significant training event, but at a minimum quarterly.
- b. Units will submit FORSCOM Form 1049-R automated information through the chain of command to the TAG or USARC. The TAG will transmit this information to the CONUSA. CONUSA will in turn update the FORSCOM TAM database. USARC will update the FORSCOM TAM database via RLAS.

APPENDIX K

FORSCOM Form 1066-R (To be completed by AMEDD TDA Units)

INSTRUCTIONS FOR COMPLETING FORSCOM Form 1066-R
AMEDD TDA CLINICAL COMPETENCY, TRAINING AND READINESS INDICATORS.

UIC: List six digit UIC.

Date: Date of FORSCOM Form 1066-R completion.

Item 1. List the total number of MOBTDA positions allotted to this unit.

Item 2. List the number of unit soldiers that are actually assigned by paragraph and line number to the MOBTDA. Note: MTF unit will provide a roster by paragraph/line/name/grade/Duty MOS/Primary MOS.

Item 3. To figure percentage divide the number listed in Item 2 by the number listed in Item 1.

NOTE: For this percentage and the other percentages in this section, the evaluator will mark, in the far right hand column, a "G" (Green) for a score above 84%, an "A" (Amber) for a score between 60% and 84%, and a "R" (Red) for a score below 60%. An "NA" will be entered if the function is not appropriate or applicable for the unit being evaluated.

Item 4. List the total number of assigned unit soldiers who performed AT with this MTF. Include the totals from other iterations and those who performed individual year-round training at this MTF.

Item 5. To figure the percentage divide the number listed in Item 4 by the number listed in Item 2.

Item 6. List the number of soldiers that are AOC/MOS qualified for their assigned MOBTDA position. If unit soldiers are not assigned to MOBTDA by paragraph/line, this number will be zero.

Item 7. To figure the percentage divide the number listed in Item 6 by the number listed in Item 1.

Item 8. List the number of soldiers who performed AT in their actual MOBTDA position by paragraph/line. If the soldier is assigned to a position that only exists during the expansion of MTF facilities, you may count a soldier if he/she performed AT in a like position.

Example: SSG Jones, 91B, is assigned to a MOBTDA position/line number on medical ward 8W as a medical NCO. Ward 8W is currently

closed, but SFC Jones trains as a medical NCO on medical ward 9E. Count SFC Jones as performing AT in a like position.

Item 2. To figure the percentage divide the number in Item 8 by the number listed in Item 2.

Item <u>10</u>. List the number of soldiers who received an individual evaluation from the WARTRACE MTF for this training year's AT. This will also include soldiers who performed AT with the WARTRACE MTF during other iterations or individual AT.

Item <u>11</u>. To figure this percentage divide the number listed in Item 10 by the number listed in Item 2.

Item 12. This will be a requirement of the MTF based on JCAHO guidelines. Normally it will be all of the assigned personnel who are required to receive an initial hospital orientation and annual update.

Item 13. List the number of soldiers who attended a WARTRACE MTF hospital orientation this TY. The MTF should maintain rosters of orientation attendance.

Item <u>14</u>. To figure this percentage divide the number listed in Item 13 by the number listed in Item 12.

Item <u>15</u>. List the number of authorized unit positions that would require the soldiers filling them to be clinically privileged by the WARTRACE MTF to practice as an independent practitioner. This will include all physician AOCs, dentist AOCs, occupational therapists, physical therapists, physician assistants, nurse practitioners, nurse anesthetists.

Item <u>16</u>. List the number of assigned unit soldiers who fill authorized unit positions that require clinical privileging by the WARTRACE MTF.

Item 17. List the number of unit soldiers who have actually been granted clinical privileges to practice in WARTRACE MOBTDA positions. Be sure that the soldier is privileged to practice the AOC of the duty position.

NOTE: The MTF's clinical privileging board will assist in providing this information.

Item <u>18</u>. To figure the percentage divide the number listed in Item 17 by the number listed in Item 15.

Item <u>19</u>. To figure the percentage divide the number listed in Item 17 by the number listed in Item 16.

Item 20. List the number of soldiers in the unit whose MOBTDA position requires a state license to practice (non-privileged practitioners). This will include all Nurse Corps AOCs (except nurse anesthetists, practitioners, and midwives who require clinical privileges) and practical nurses (91Cs).

Item 21. List the number of soldiers (non-privileged) who have current state licenses. Unit will provide photostat copies of licenses or a roster with the name, grade, AOC/MOS, state of licensure, expiration date for each licensed soldier. The roster will be signed by the unit commander.

Item <u>22</u>. To figure the percentage divide the number listed in Item 21 by the number listed in Item 20.

Item <u>23</u>. List the number of authorized unit positions that would require the soldiers filling them to be periodically assessed as competent to perform the duties of the WARTRACE MOBTDA position. These would include all non-privileged direct patient care givers and patient care support personnel. See **Appendix A** for list of appropriate AOCs/MOSs.

Item 24. List the number of unit soldiers who are assigned to WARTRACE MOBTDA positions that would require periodic assessment of competency by MTF.

Item <u>25.</u> List the number of unit soldiers who have actually been assessed as fully competent non-privileged practitioners to perform duties of their WARTRACE MOBTDA positions.

Item <u>26</u>. To figure the percentage divide the number listed in Item 25 by the number listed in Item 23.

Item <u>27</u>. To figure the percentage divide the number listed in Item 25 by the number listed in Item 24.

Item 28. List the number of unit soldiers whose WARTRACE MOBTDA positions require they be certified in Basic Life Support (BLS). This requirement will vary between MTFs. The certifying organization must be recognized by the MTF, i.e., American Heart Association and/or Red Cross.

Item <u>29</u>. List the number of unit soldiers filling WARTRACE MOBTDA positions (with BLS requirement) who are currently certified in BLS. Unit will provide photostat copies of BLS certification cards.

Item <u>30</u>. To figure the percentage divide the number listed in Item 29 by the number listed in Item 28.

Item 31. List the number of unit soldiers whose WARTRACE MOBTDA positions require that they be certified as basic Emergency Medical Technicians (EMTs).

Item 32. List the number of unit soldiers filling WARTRACE MOBTDA positions (with basic EMT requirement) who are currently certified in basic EMT. Unit will provide photostat copies of basic EMT cards.

Item <u>33</u>. To figure the percentage divide the number listed in Item 32 by the number listed in Item 31.

Item <u>34.</u> List the number of unit soldiers whose WARTRACE MOBTDA positions require they be certified in Acute Cardiac Life Support (ACLS). This requirement will vary between MTFs.

Item 35. List the number of unit soldiers filling WARTRACE MOBTDA positions (with ACLS requirement) who are currently certified in ACLS. Unit will provide photostat copies of ACLS cards.

Item <u>36</u>. To figure the percentage divide the number listed in Item 35 by the number listed in Item 34.

Item <u>37</u>. List the number of unit soldiers whose WARTRACE MOBTDA positions require they be certified in Acute Trauma Life Support (ATLS). This requirement will vary between MTFs.

Item <u>38</u>. List the number of unit soldiers filling WARTRACE MOBTDA positions

(with ATLS requirement) who are currently certified in ATLS. Unit will provide photostat copies of ATLS cards.

Item <u>39</u>. To figure the percentage divide the number listed in Item 38 by the number listed in Item 37.

Item 40. List the number of unit soldiers whose WARTRACE MOBTDA positions require that they have a current set of basic immunizations/ surveillance tests (i.e., hepatitis B series/TB test). This requirement will vary between MTFs.

Item 41. List the number of unit soldiers filling WARTRACE MOBTDA positions (with immunization requirement) who have current set of immunizations/surveillance tests. Unit will provide roster of these soldiers signed by the unit commander.

Item <u>42</u>. To figure the percentage divide the number listed in Item 41 by the number listed in Item 40.

Item 43. List the percentage of total Green ratings (total # G's divided by 16), percentage of total Amber ratings (total # A's divided by 16), percentage of total red ratings (total # R's divided by 16) and percentage of total not applicable ratings (total # N/A's divided by 16).

MEDICAL SUPPLEMENT TO TRAINING ASSESSMENT MO	DEL /TARA)	DATE
(FORSCOM Reg 220-3)	DEL (TAIVI)	UIC
	NUMBER OR PERCENTAGE	STATUS Green (G), Amber (A), Red (R), or N/A
Number of Medical Treatment Facility (MTF) MOBTDA positions authorized for unit.		
Number of unit soldiers assigned by paragraph and line number to MTF MOBTDA positions.		
Percentage of authorized MTF MOBTDA positions that have unit soldiers assigned by paragraph and line number.		
4. Number of unit soldiers assigned to MTF MOBTDA positions who performed Annual Training (AT) with the MTF this Training Year (TY).		
Percentage of unit soldiers assigned to MTF MOBTDA positions who performed AT with the MTF this TY.		
Number of unit soldiers who are DMOSQ for MTF MOBTDA positions to which they are assigned.		
7. Percentage of authorized MTF MOBTDA positions that have unit soldiers assigned who are DMOSQ.		
Number of unit soldiers who performed AT in their assigned MTF MOBTDA position (or like position).		
Percentage of unit soldiers who performed AT in their assigned MTF MOBTDA position (or like position).		
10. Number of unit soldiers assigned to MTF MOBTDA positions who received a performance evaluation report for this TY AT period.		
Percentage of unit soldiers assigned to MTF MOBTDA positions who received a performance evaluation for this TY AT period.		
12. Number of unit soldiers assigned to MTF MOBTDA positions who require MTF annual hospital and section orientation.		
13. Number of unit soldiers assigned to MTF MOBTDA positions who attended MTF annual hospital and section orientation this TY.		
14. Percentage of unit soldiers assigned to MTF MOBTDA positions who attended MTF annual hospital and section orientation this TY.		
15. Number of authorized unit positions that would require the soldiers filling them to be clinically privileged by the MTF.		
16. Number of unit soldiers who fill authorized unit positions that require clinical privileging by MTF.		
17. Number of unit soldiers who have been granted clinical privileges by the MTF to practice MOBTDA positions.		
18. Percentage of unit authorized positions that are filled by soldiers who are currently granted clinical privileges to practice in their assigned MTF MOBTDA positions.		
19. Percentage of assigned unit soldiers who are currently granted clinical privileges to practice in MTF MOBTDA positions.		
20. Number of assigned soldiers (non-privileged practitioners) whose MTF MOBTDA position requires them to possess a current state license.		
21. Number of unit soldiers assigned to MTF MOBTDA positions (with state licensure requirement) who possess a current state license.		
22. Percentage of unit soldiers assigned to MTF MOBTDA position (with state licensure requirement) who are currently licensed.		
23. Number of authorized unit positions that would require soldiers filling them to be periodically assessed as competent non-privileged practioners by the MTF.		

FORSCOM FORM 1066-R, 1 JUN 98

8-1/2X11

Sample FORSCOM Form 1066-R

			AU MARCE OR	STATUS
			NUMBER OR PERCENTAGE	Green (G), Amber (A), Red (R), or N/A
	ldiers who fill MTF MOBTDA pos t require periodic assessment of			
· ·	Idiers (non-privileged practitioner as fully competent to perform in I			
	ed positions <i>(non-privileged practi</i> rrently assessed by the MTF as f s.			
	soldiers (non-privileged practitions fully competent to perform in I			
	igned to WARTRACE MOBTDA partly certified in Basic Life Suppor			
29. Number of unit soldiers ass BLS requirement) who are current	igned to WARTRACE MOBTDA partly certified in BLS.	oositions (with		
30. Percentage of unit soldiers (with BLS requirement) who are	assigned to WARTRACE MOBTD currently certified in BLS.	A positions		
31. Number of unit soldiers assigned to WARTRACE MOBTDA positions who are required by MTF to be currently certified as basic Emergency Medical Technicians (EMTs).				
32. Number of unit soldiers ass EMT requirement) who are curre	igned to WARTRACE MOBTDA partly certified as basic EMTs.	oositions <i>(with</i>		
33. Percentage of unit soldiers (with EMT requirement) who are				
34. Number of unit soldiers assigned to WARTRACE MOBTDA positions who are required by MTF to be certified in Advanced Cardiac Life Support (ACLS).				
35. Number of unit soldiers assigned to WARTRACE MOBTDA positions (with ACLS requirement) who are currently certified in ACLS.				
36. Percentage of unit soldiers (with ACLS requirement) who a	assigned to WARTRACE MOBTD re currently certified in ACLS.	A positions		
	igned to WARTRACE MOBTDA pled in Advanced Trauma Life Sup			
38. Number of unit soldiers ass ATLS requirement) who are curr	igned to WARTRACE MOBTDA pently certified in ATLS.	oositions (with	***	
39. Percentage of unit soldiers (with ATLS requirement) who are	assigned to WARTRACE MOBTD re currently certified in ATLS.	A positions		
	igned to WARTRACE MOBTDA pasic set of immunizations/surveil			
	igned to WARTRACE MOBTDA pequirement) who have current ba i.			
	assigned to WARTRACE MOBTI tests requirement) who have cu sts.			
CLINIC	AL COMPETENCY, TRAINING AND	READINESS INDICA	TOR TOTALS (N = 16)	
Green (G) = 85-100%	Amber (A) = 60-84%	Red (R) =	0-59%	N/A %
REMARKS				
* 20				

REVERSE OF FORSCOM FORM 1066-R, 1 JUN 98

FORSCOM Regulation 220-3

APPENDIX L

Evaluator Tasking Codes and Evaluation Command Codes

1A	First Army
3A	Third Army
5A	Fifth Army
14	3d Bde, 78th TSD
15	2d Bde (174th IN Bde), 78th TSD
16	5th Bde (15th SPT Bde), 78th TSD
17	1st Sim Bde, 78th TSD
23	1st Sim Bde, 87th TSD
24	4th Bde (189th IN Bde), 78th TSD
25	5th Bde (157th IN Bde), 87th TSD
26	4th Bde (4th CAV Bde), 85th TSD
27	2d Bde (158th IN Bde), 87th TSD
28	3d Bde (177th AR Bde), 87th TSD
29	4th Bde (188th IN Bde), 87th TSD
45	3d Bde (205th IN Bde), 85th TSD
46	2d Bde (12th SPT Bde), 85th TSD
47	1st Sim Bde, 85th TSD
54	1st Sim Bde, 75th TSD
55	2d Bde (120th IN Bde), 75th TSD
56	3d Bde (166th AV Bde), 75th TSD
57	4th Bde(479th FA Bde), 75th TSD
64	2d Bde (5th AR Bde), 91st TSD
65	4th Bde (191st IN Bde), 91st TSD
66	3d Bde (21st SPT Bde), 91st TSD
67	1st Sim Bde, 91st TSD
75	75th TSD
78	78th TSD
85	85th TSD
87	87th TSD
88	To Be Tasked
91	91st TSD
97	Site/Installation
99	Other
00	FORSCOM Turnback (unable to fill

AK Alaska AM **AMC** Army Signal Command AS Bands BDCID CI CTCTC Department Of Army DA **Echelons Above Corps** EA ED EOD EN Chief Of Engineers FA XVIII Airborne Corps III Corps FΗ I Corps FI Headquarters Forces Command HQ Health Services Command (MEDCOM) HS MT NG National Guard Bureau RC **USARC** TRADOC, Headquarters TA WP West Point XXFORSCOM Turnback (technical violation)

GLOSSARY

SECTION 1

Abbreviations

		DIV	Division
AAR	After Action Report		Division
AC	Active Component	DIVARTY	Division Artillery
ACR	Armored Cavalry Regiment	DIV (EX)	Division Exercise
AGR	Active Guard Reserve	DIV(IT)	Division Institutional Training
AIT	Advanced Initial Training	DMOSQ	Duty Military Occupational Specialty
AMC	Army Material Command	D.D.C	Qualified
AMEDD	Army Medical Department	DRC	Directorate Reserve Component
AMTP	Army Mission Training Plan	DRCS	Deputy for Reserve Component
ANCOC	Advanced Noncommissioned Officer		Support
	Course	ENCOM	Engineer Command
AOC	Area of Concentration	ERC	Equipment Readiness Code
APFT	Army Physical Fitness Test	eSB	Enhanced Separate Brigade
AR	Armor	EUSA	Eighth United States Army
ARCOM	Army Reserve Command	FA	Field Artillery
ARNG	Army National Guard	FEB	Field Exercise Battalion
ARTEP	Army Training and Evaluation	FORSCOM	Forces Command
	Program	FSP	Force Support Package
AT	Annual Training	GCCS	Global Command and Control
ATP	Army Training Program		System
ATTRS	Army Training Requirements	GP	Group
	Resource System	GSU	Garrison Support Unit
AVN	Aviation	HHB	Headquarters and Headquarters
BCBST	Brigade Command Battle Staff		Battery
	Training	HHC	Headquarters and Headquarters
BCTP	Battle Command Training Program		Company
BDE	Brigade	HHD	Headquarters and Headquarters
BN	Battalion		Detachment
BNCOC	Basic Noncommissioned Officer	HHT	Headquarters and Headquarters
	Course		Troop
CA	Combat Arms	HSC	Health Service Command
CAV	Cavalry	IADT	Initial Active Duty Training
CC	Constructive Credit	IDT	Inactive Duty Training
CONUS	Continental United States	IET	Initial Entry Training
CONUSA	Continental United States Army	IG	Inspector General
COSCOM	Corps Support Command	JOTC	Jungle Operations training Center
CS	Combat Support	JRTC	Joint Readiness Training Center
CSM	Command Sergeant Major	LAD	Latest Arrival Date
CSS	Combat Service Support	LAD<30	Latest Arrival Date, Less than 30
CTT	Common Task Testing		days
CTC	Combat Training Center	MACOM	Major Army Command
DA	Department of the Army	MEDCEN	Medical Center
DCSOPS	Deputy Chief of Staff Operations	MEDCOM	Medical Command
DCST	Deputy Chief of Staff Training	MEDDAC	Medical Activity
DECOM	Depot System Command	METL	Mission Essential task List
DENTAC	Dental Activity	MOS	Military Occupation Specialty
DET	Displaced Equipment Training	MTBSP	Mobilization Troop Basic Stationing
DISCOM	Division Support Command		Plan
	The state of the s	MSC	Military Subordinate Command

FORSCOM Regulation 220-3

MTOE	Military Table of Organization and	SOCOM SOP	Special Operations Command
MTP	Equipment Mission training Plan	SSI	Standard Operating Procedures
MPS	Mission training Plan Mobilization Planning System	STARC	Skill Specialty Identifier State Area Command
MUSARC	Major United States Army Reserve	STRAC	Standards in Training Commission
MUSAKC	Command	TAACOM	Theater Army Area Command
NET	New Equipment Training	TAG	The Adjutant General
NGB	National Guard Bureau	TAM	Training Assessment Model
NTC	National Training Center	TBU	Training Assessment Woder Training Base Unit
OAC	Officer Advanced Course	TCE	Team Chief Evaluator
OBC	Officer Basic Course	TC	Transportation Corps
OC	Observer Controller	TDA	Table of Distribution and Allowances
OCEP	Operational Compliance Evaluation	T&EO	Training and Evaluation Outlines
OCLI	Program	TESS	Training Evaluation Scheduling
OCONUS	Outside Continental United States	11233	System System
OD	Ordnance	TM	Technical Manuals
ODT	Overseas Deployment Training	TOC	Tactical Operations Center
OES	Officer Education System	TOE	Table of Organization and
PLDC	Primary Leadership Development	TOL	Equipment Organization and
TLDC	Course	TPU	Troop Program Unit
PLL	Prescribed Load List	TRADOC	Training and Doctrine Command
PMCS	Preventive Maintenance Checks and	TRANSCOM	Transportation Command
TWICD	Services	TROUPERS	Training, Readiness, and Operations
PMOS	Primary Military Occupational	TROOTERS	Unit Planning, Execution and
TMOS	Specialty		Resourcing System
POI	Program of Instruction	TSB	Training Support Brigade
PTSR	Postmobilization Training and	TSOP	Tactical Standard Operating
1 1510	Support Requirements	1501	Procedures
QM	Quartermaster	UIC	Unit Identification Code
RC	Reserve Components	USACENT	United States Army Central
RLAS	Regional-Level Application Software	001102111	Command
RO	Round Out	USAR	United States Army Reserve
RSC	Regional Support Command	USARC	United States Army Reserve
RSC-G	Regional Support Command-Group		Command
RTD	Regional Training Detachments	USAREUR	United States Army Europe
RTT	Regional Training Teams	USARJ	United States Army Japan
SC	Signal Command	USARPAC	United States Army Pacific
SCE	Site Chief Evaluator	USASO	United States Army South
SEP	Separate	USR	Unit Status Report
SF	Special Forces	UTS	Unit Training System
SM	Soldier's Manual	YRT	Year Round Training
SMC	Sergeant Major Academy	YTG	Yearly Training Guidance
SMCT	Soldiers Manual Common Tasks	YTP	Yearly Training Plan
			<i>y C</i>